

## Distribution of activity response times



**Total responses by student (activity)**



## Distribution of audio response times



**Total responses by student (audio)**



## Distribution of bluetooth response times



**Total responses by student (bluetooth)**



**Distribution of conversation response times**



**Total responses by student (conversation)**





## Distribution of dark response times



**Total responses by student (dark)**



## Distribution of gps response times



**Total responses by student (gps)**



# Distribution of phonecharge response times



**Total responses by student (phonecharge)**



# Distribution of phonelock response times



**Total responses by student (phonelock)**





## Distribution of wifi response times



**Total responses by student (wifi)**



**Distribution of wifi\_location response times**



**Total responses by student (wifi\_location)**



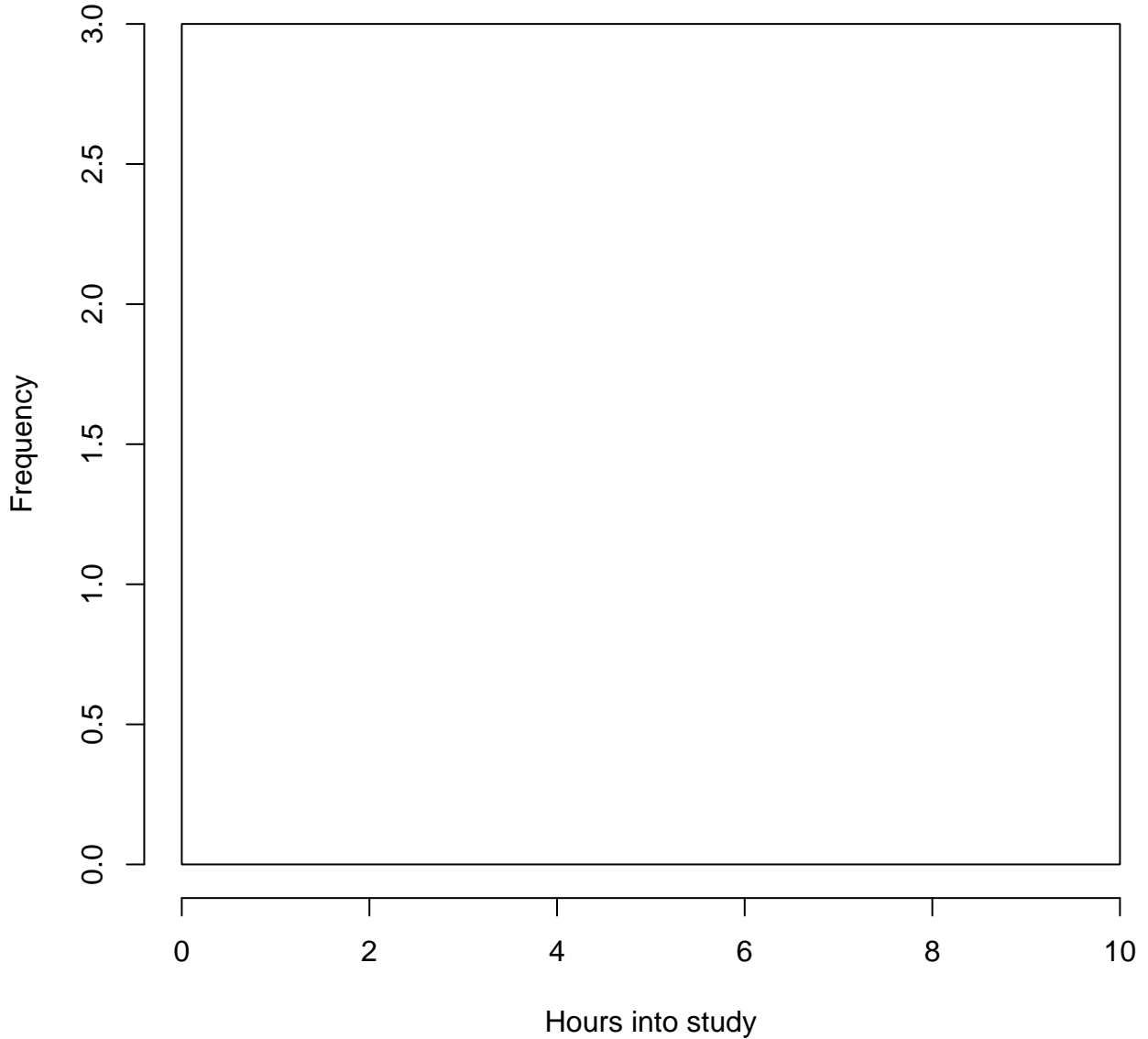
## Distribution of activity response times



**Total responses by student (activity)**



## Distribution of audio response times



**Total responses by student (audio)**





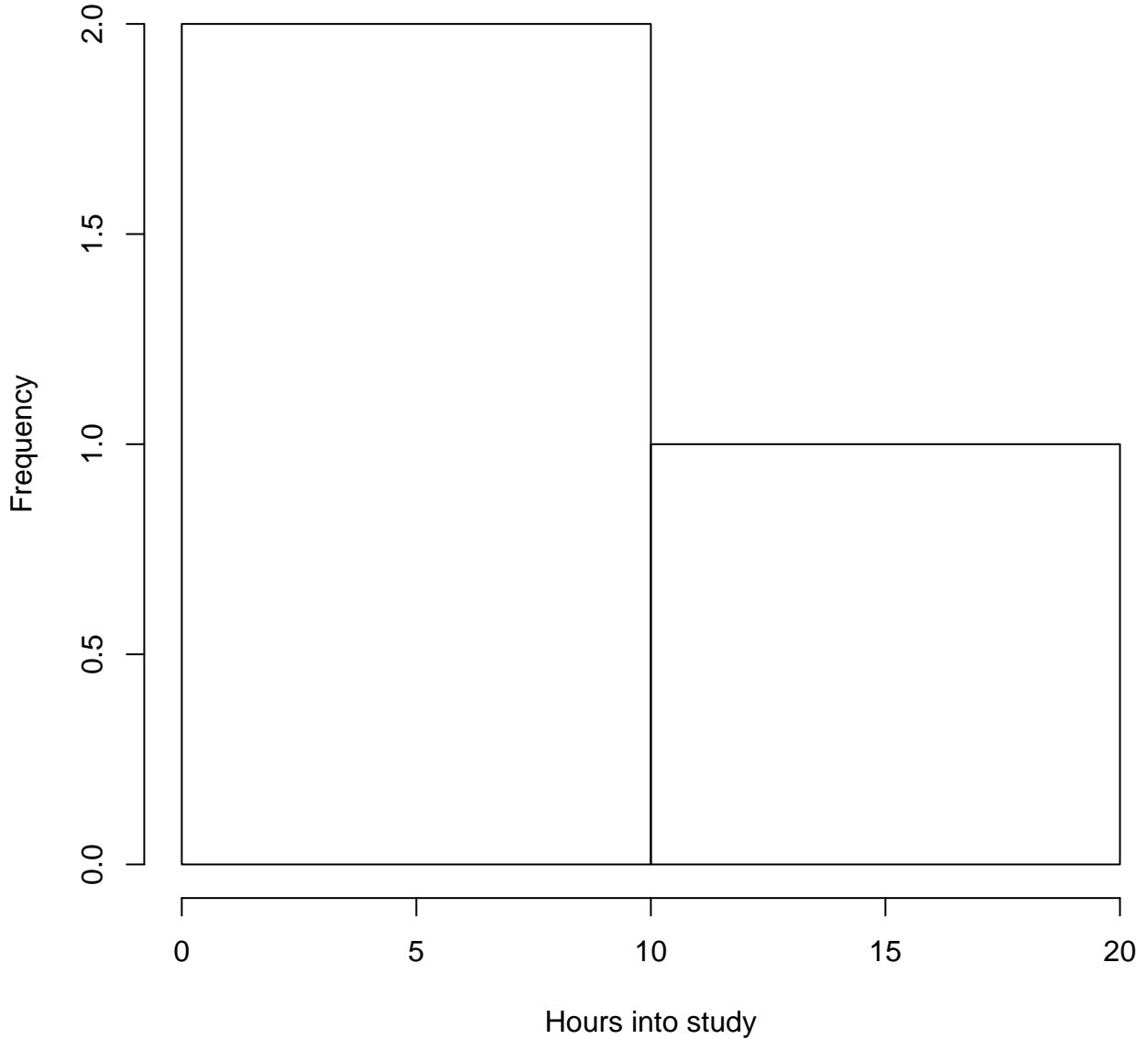
## Distribution of bluetooth response times



**Total responses by student (bluetooth)**



**Distribution of conversation response times**



**Total responses by student (conversation)**



## Distribution of dark response times



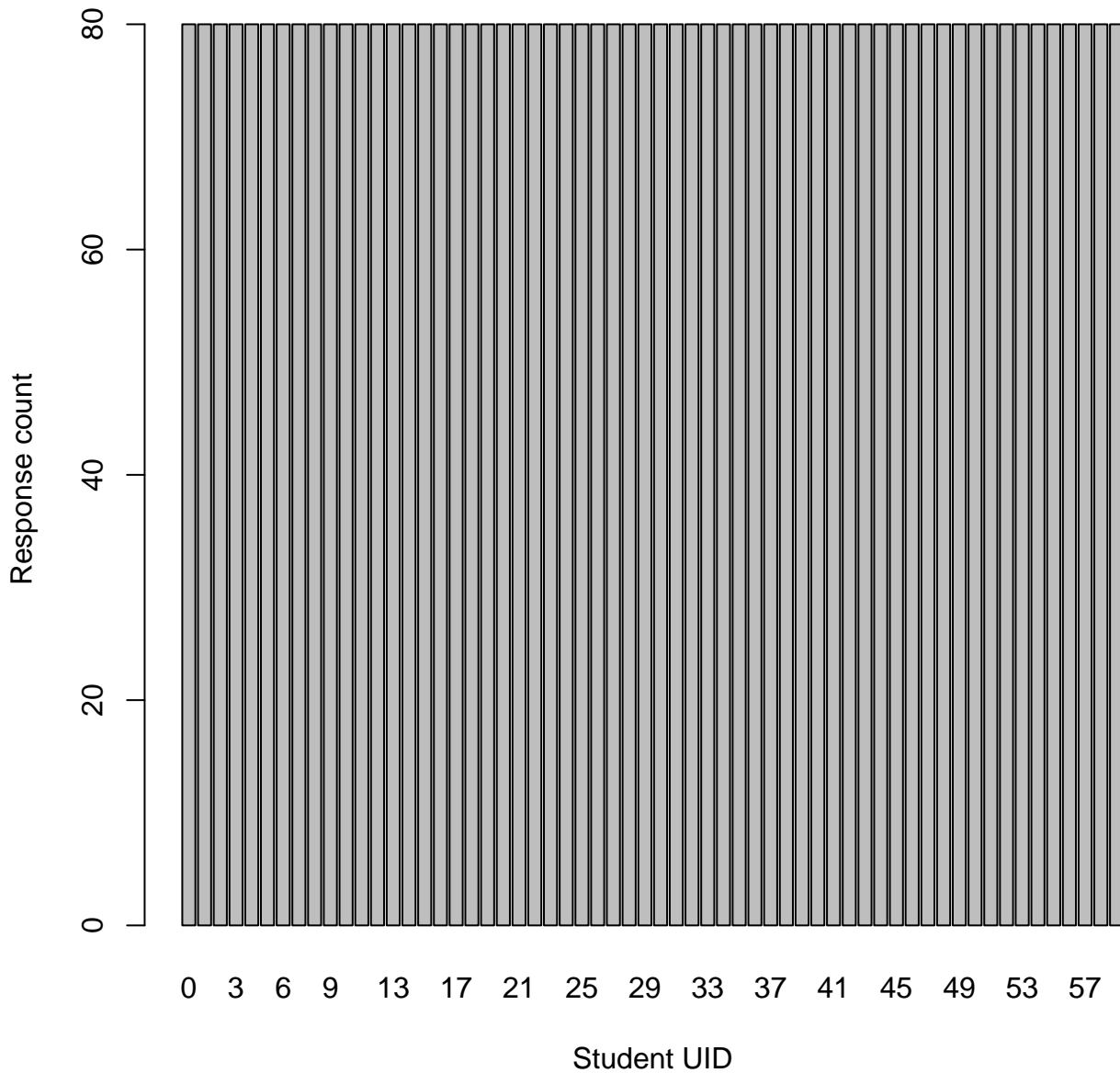
**Total responses by student (dark)**



## Distribution of gps response times



**Total responses by student (gps)**

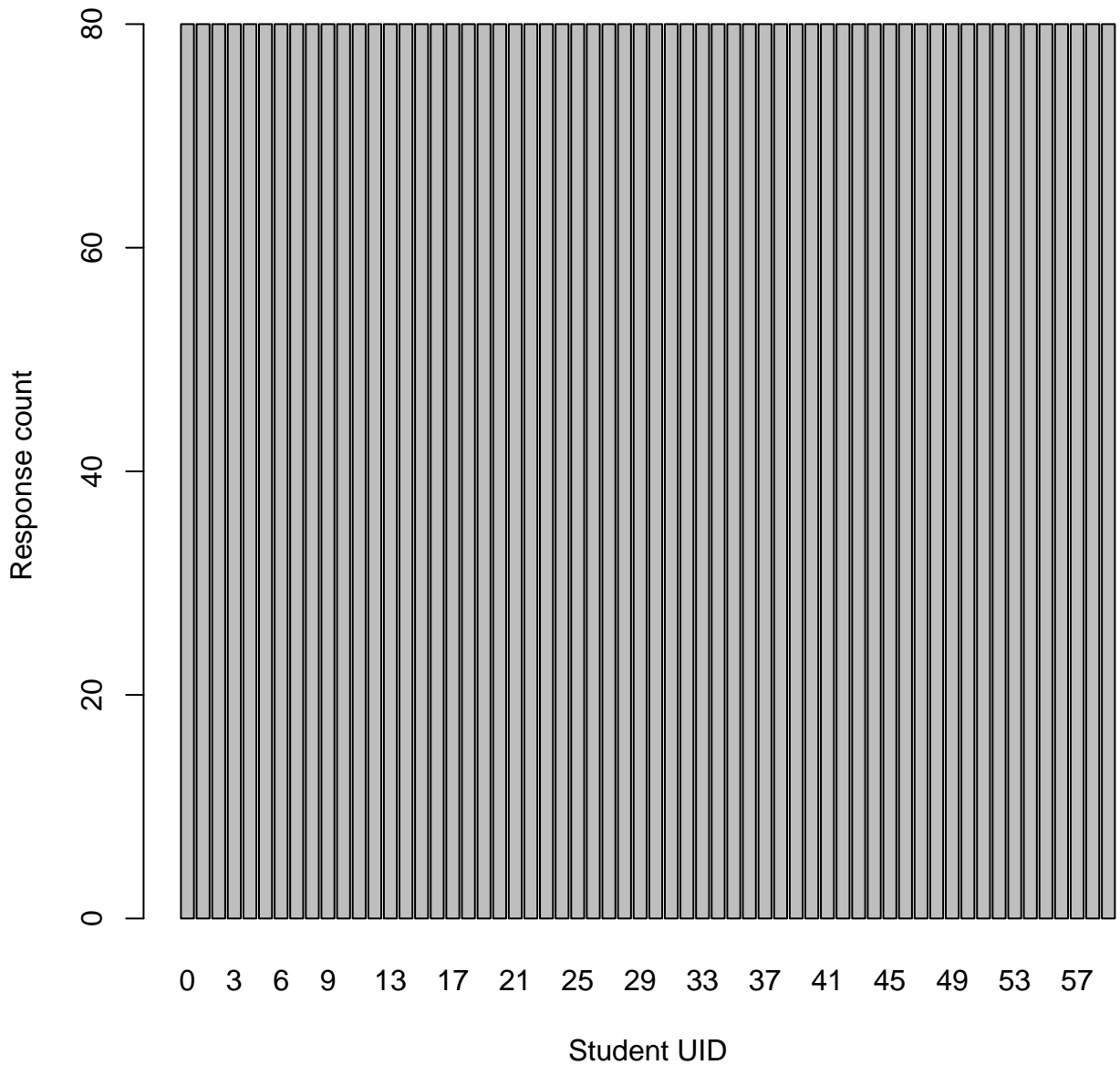




# Distribution of phonecharge response times



**Total responses by student (phonecharge)**



# Distribution of phonelock response times



**Total responses by student (phonelock)**



## Distribution of wifi response times



**Total responses by student (wifi)**



**Distribution of wifi\_location response times**



**Total responses by student (wifi\_location)**





# Distribution of activity response times



**Total responses by student (activity)**



## Distribution of audio response times



**Total responses by student (audio)**



## Distribution of bluetooth response times



**Total responses by student (bluetooth)**



**Distribution of conversation response times**



**Total responses by student (conversation)**





## Distribution of dark response times



**Total responses by student (dark)**



## Distribution of gps response times



**Total responses by student (gps)**



# Distribution of phonecharge response times



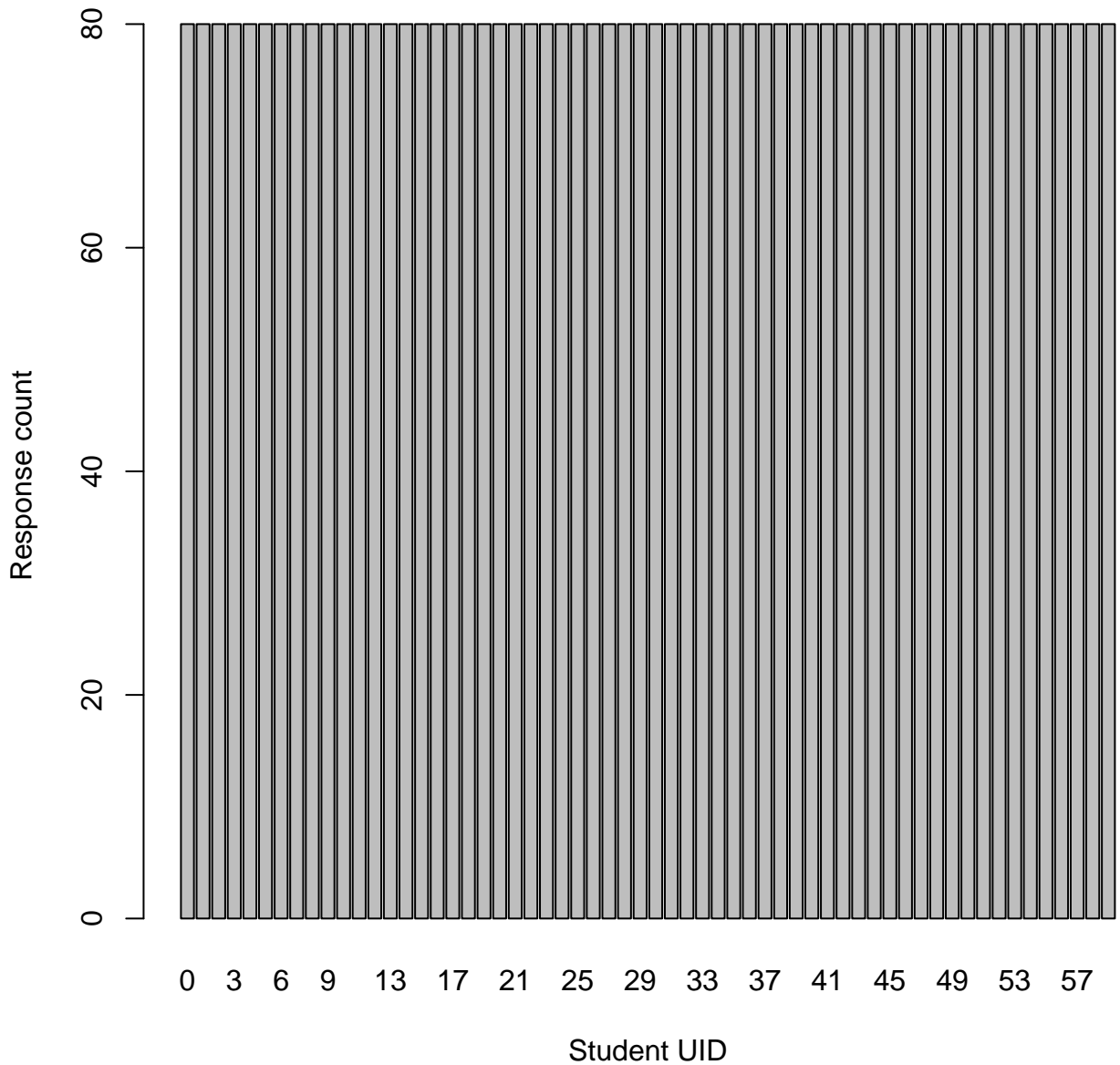
**Total responses by student (phonecharge)**



# Distribution of phonelock response times



**Total responses by student (phonelock)**





## Distribution of wifi response times



**Total responses by student (wifi)**



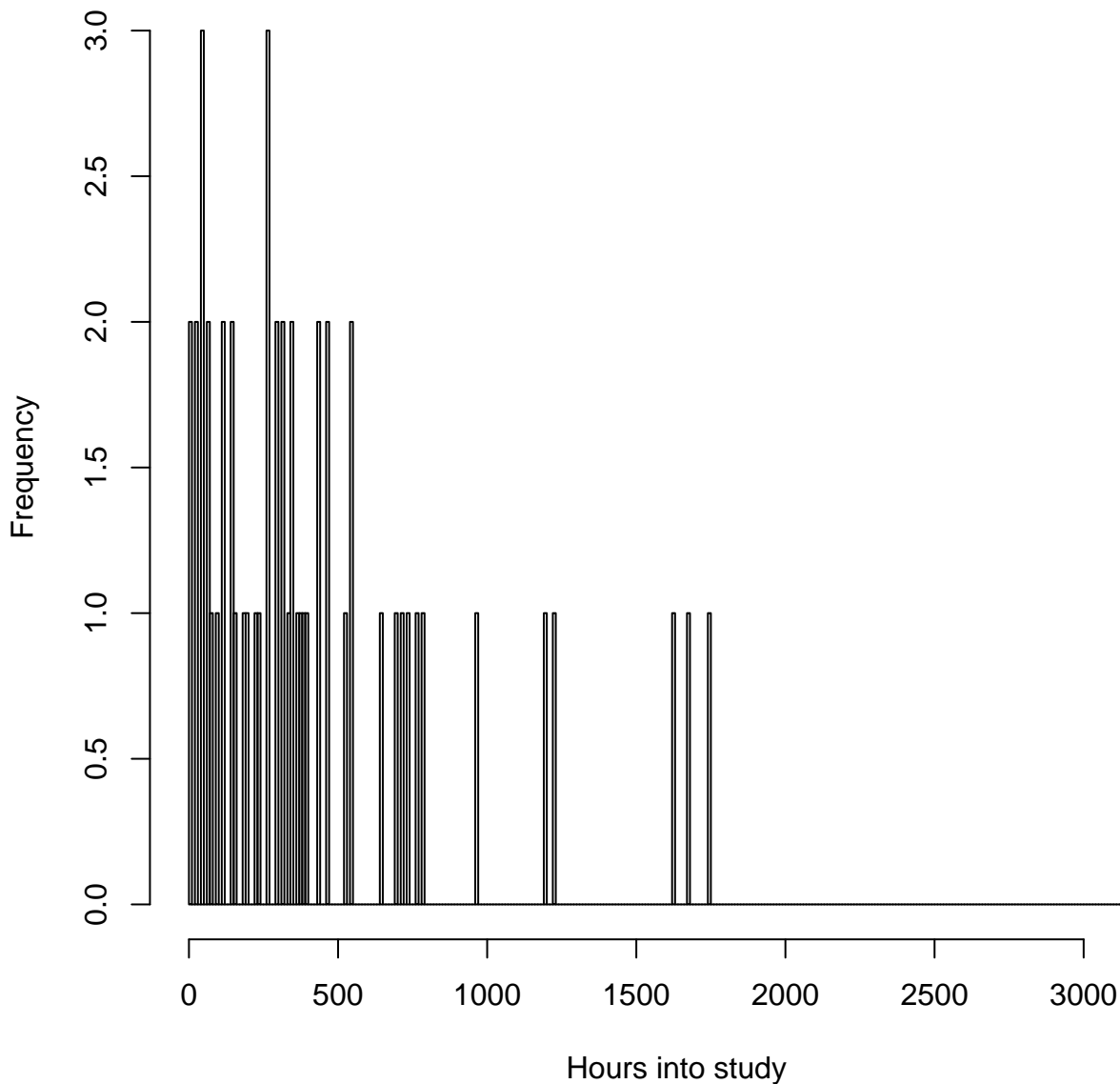
**Distribution of wifi\_location response times**



**Total responses by student (wifi\_location)**



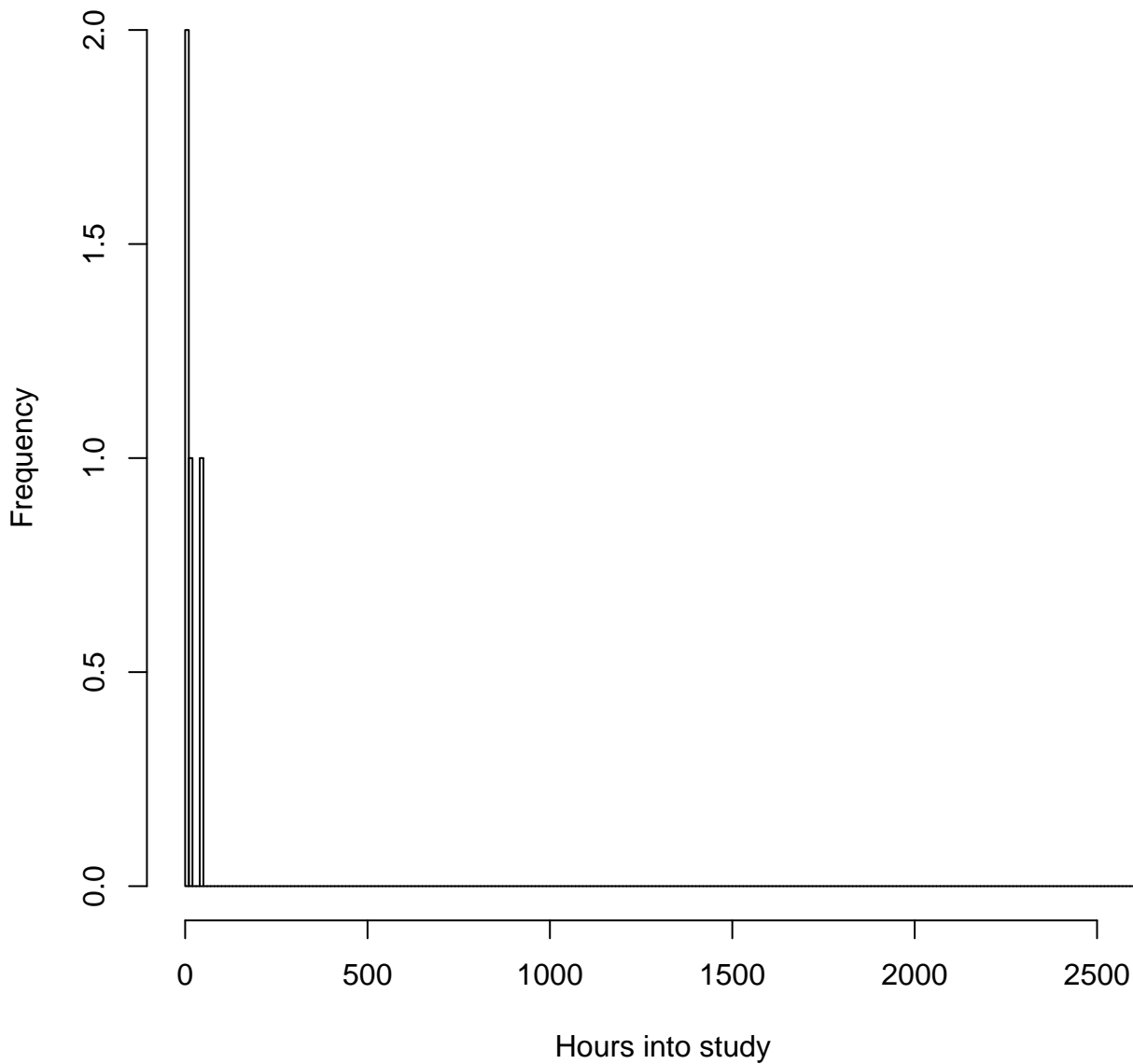
# Distribution of Activity response times



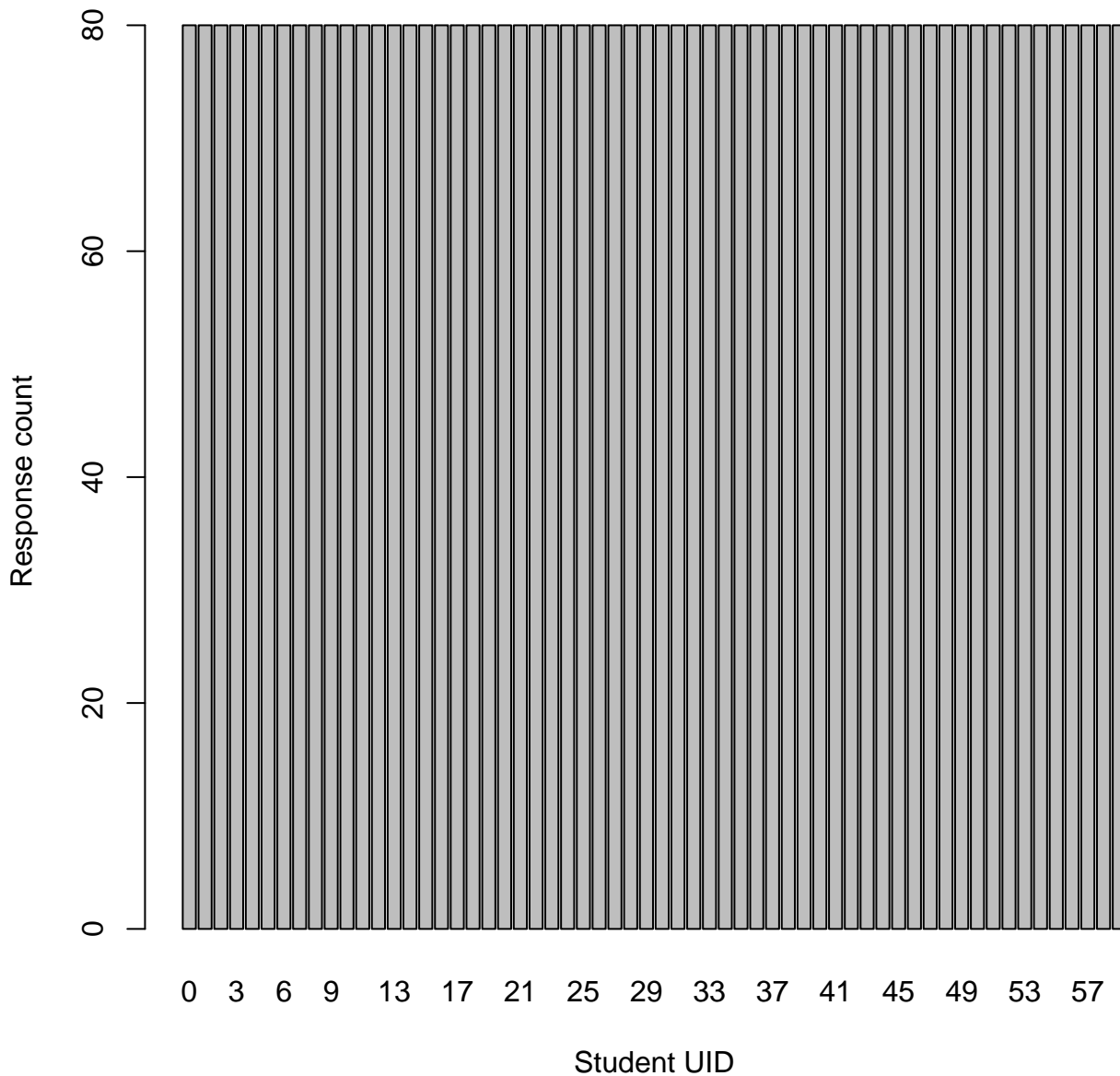
**Total responses by student (Activity)**



# Distribution of Administration's response response times

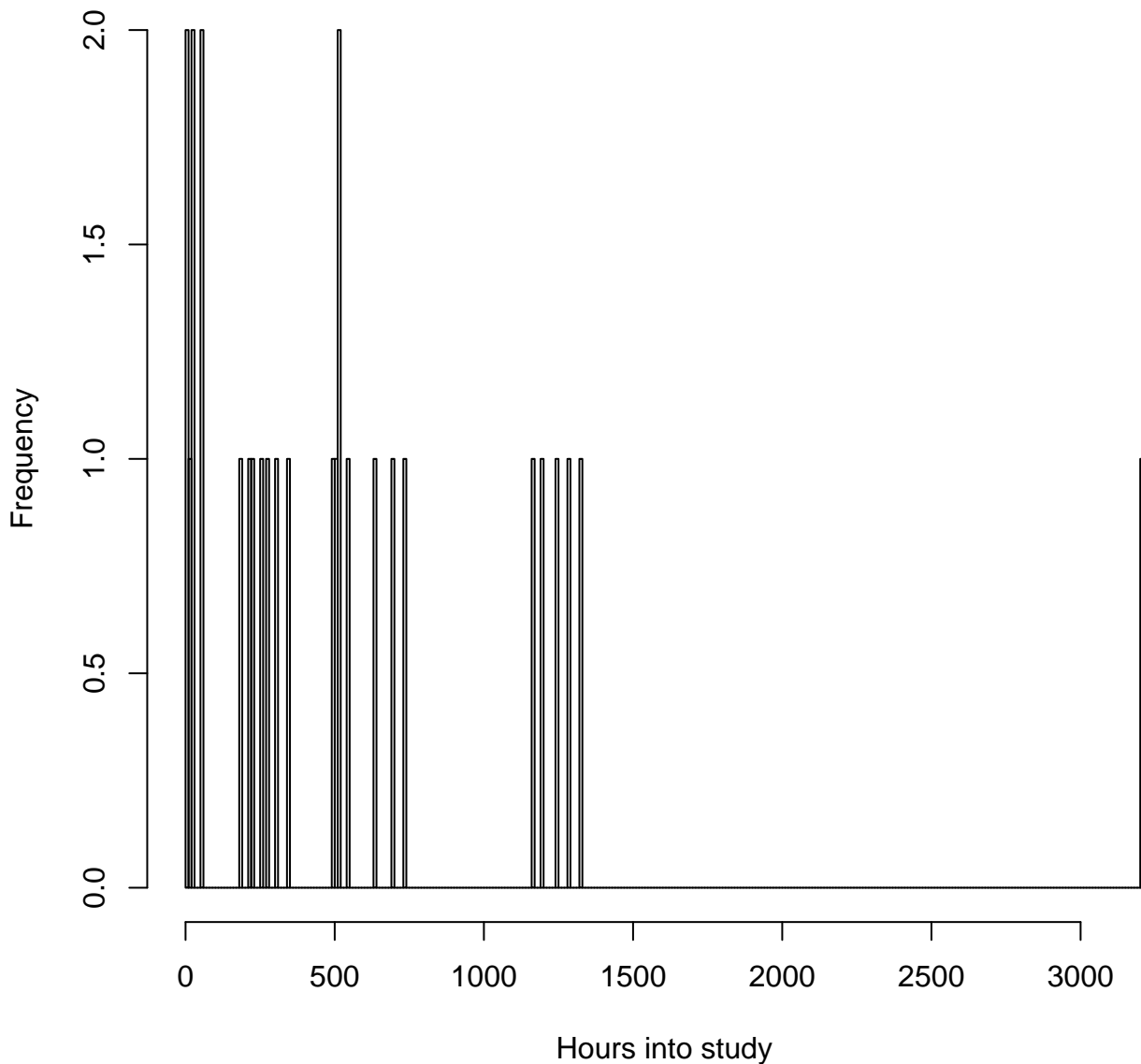


**Total responses by student (Administration's response)**





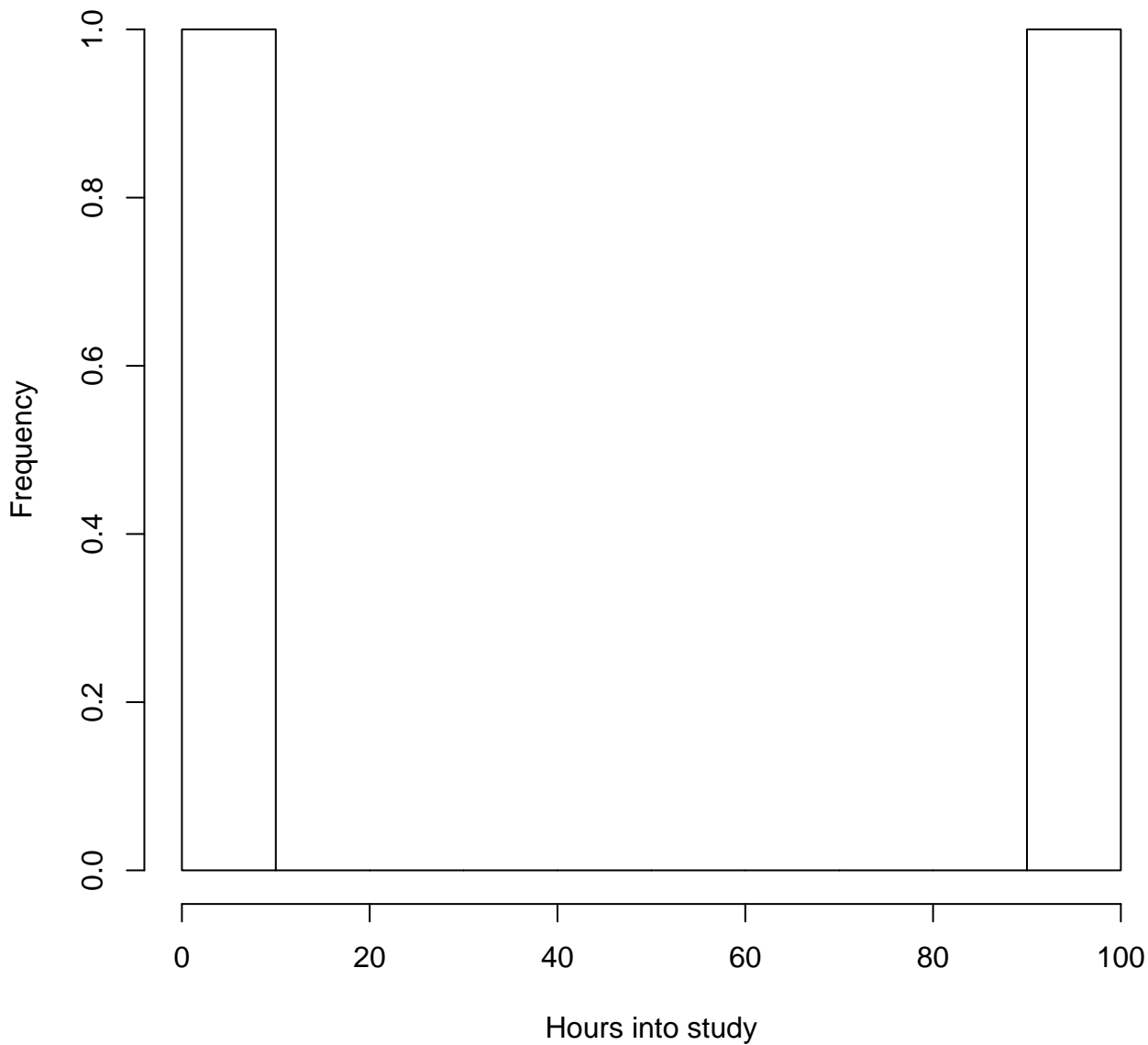
# Distribution of Behavior response times



**Total responses by student (Behavior)**



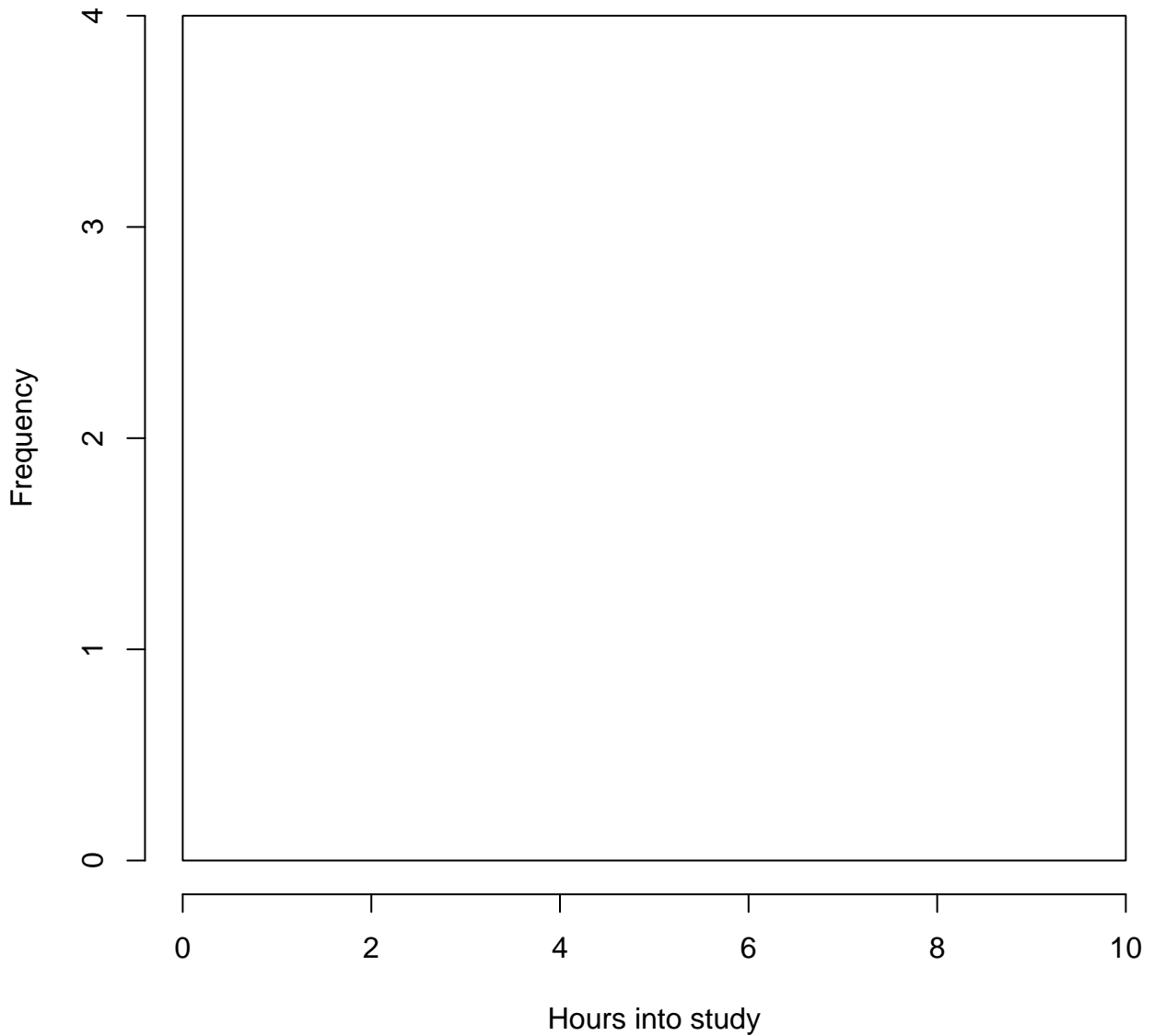
## Distribution of Boston Bombing response times



**Total responses by student (Boston Bombing)**



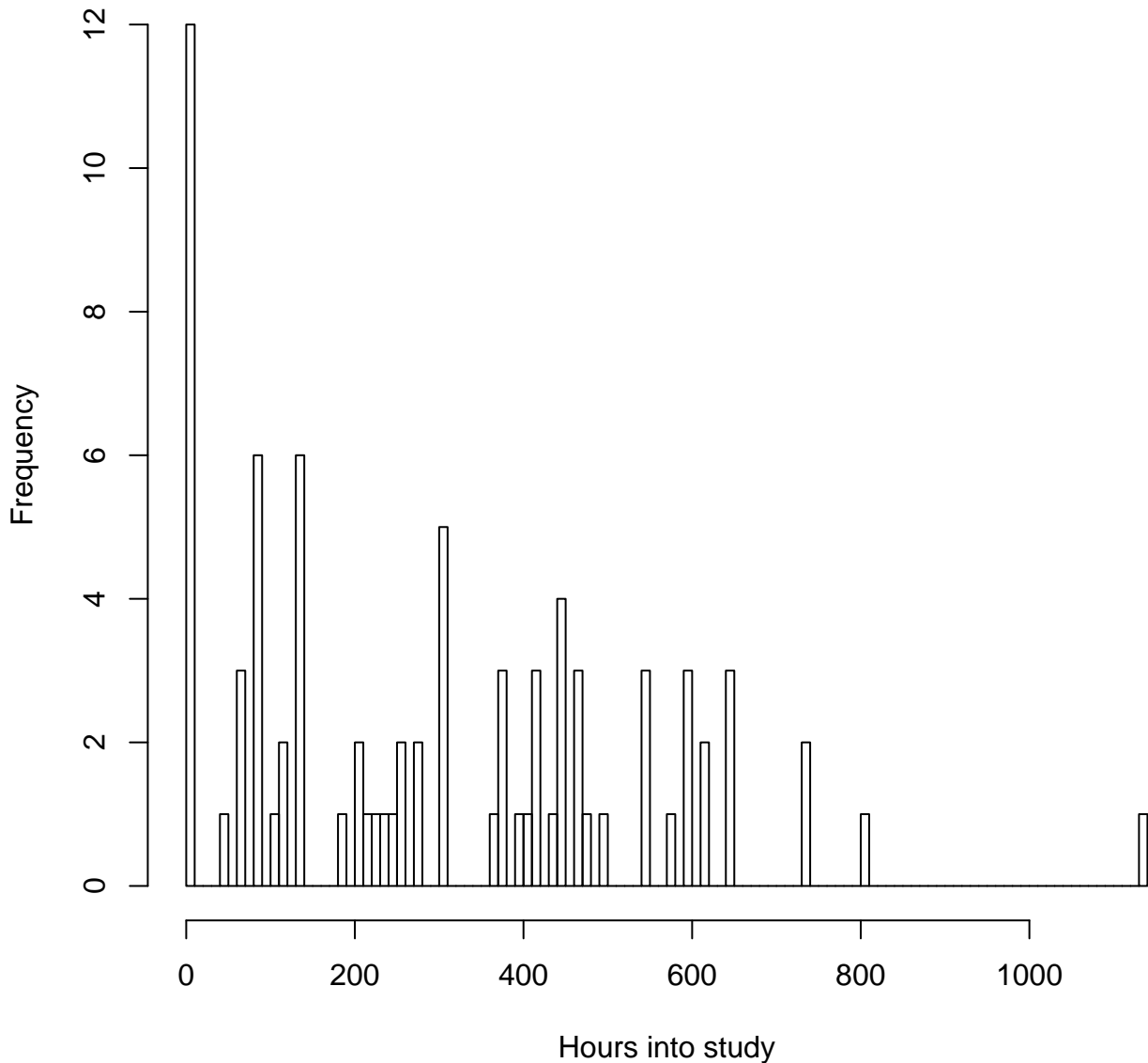
## Distribution of Cancelled Classes response times



**Total responses by student (Cancelled Classes)**



**Distribution of Class response times**

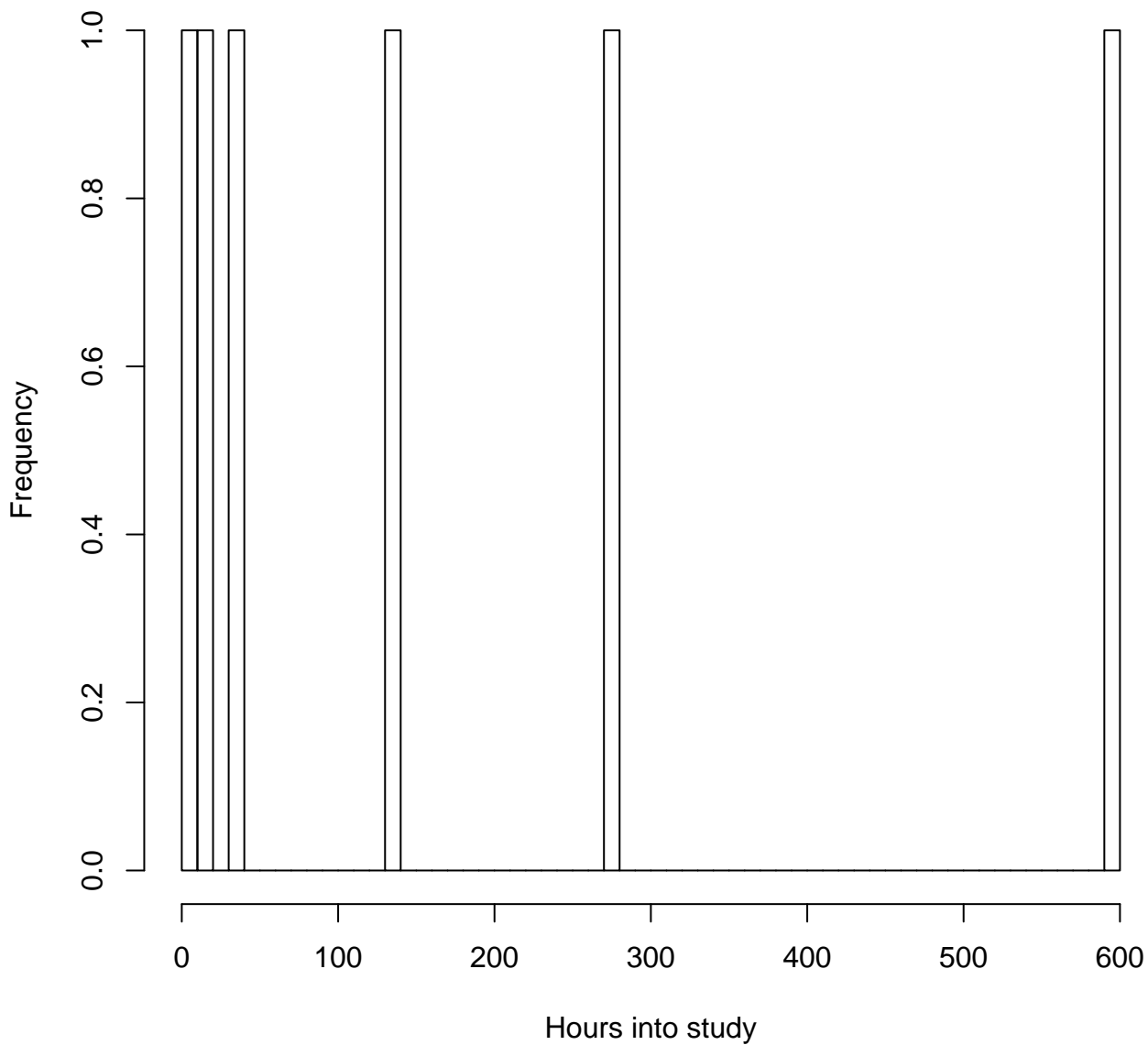


**Total responses by student (Class)**





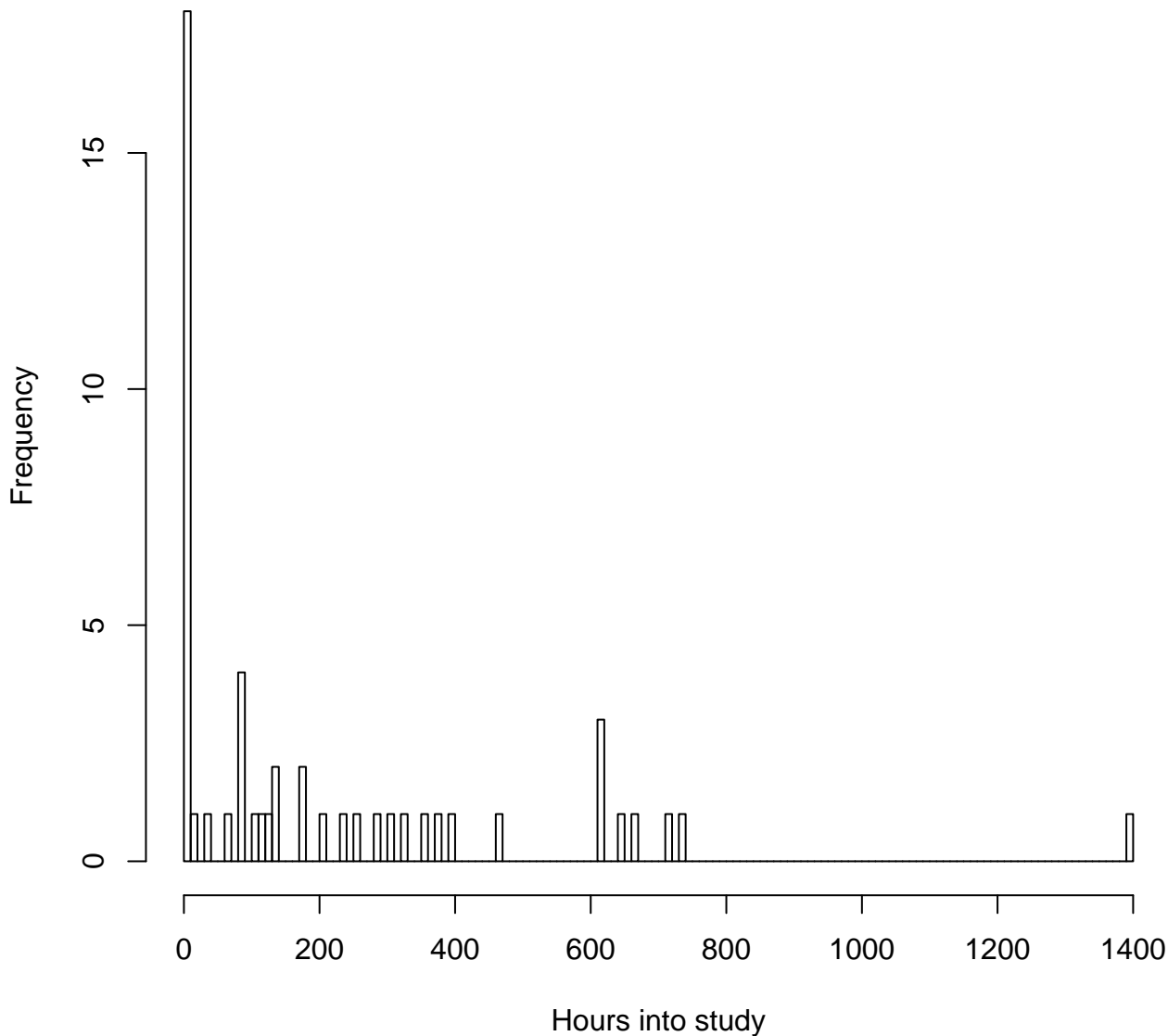
**Distribution of Class 2 response times**



**Total responses by student (Class 2)**



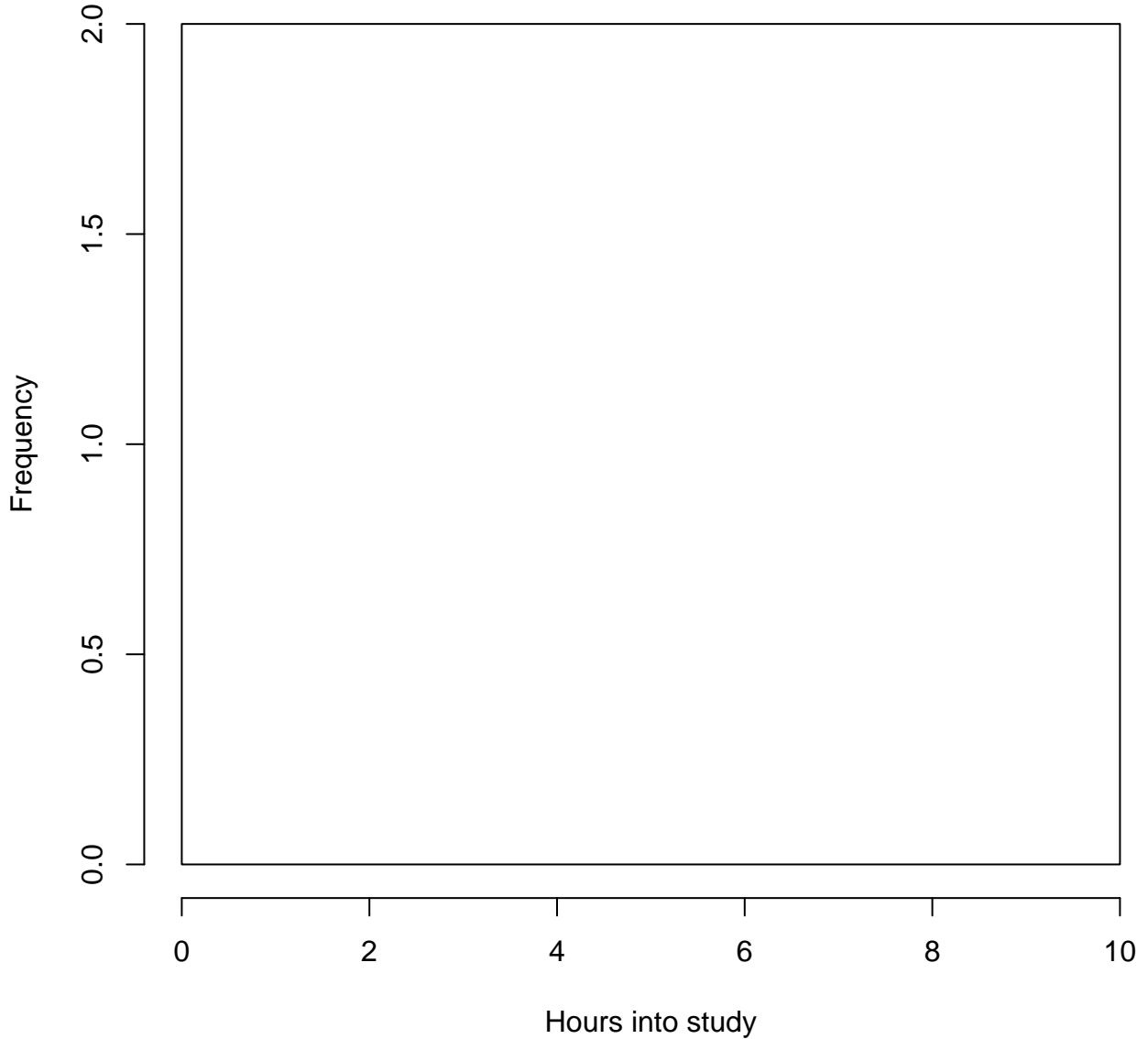
## Distribution of Comment response times



**Total responses by student (Comment)**



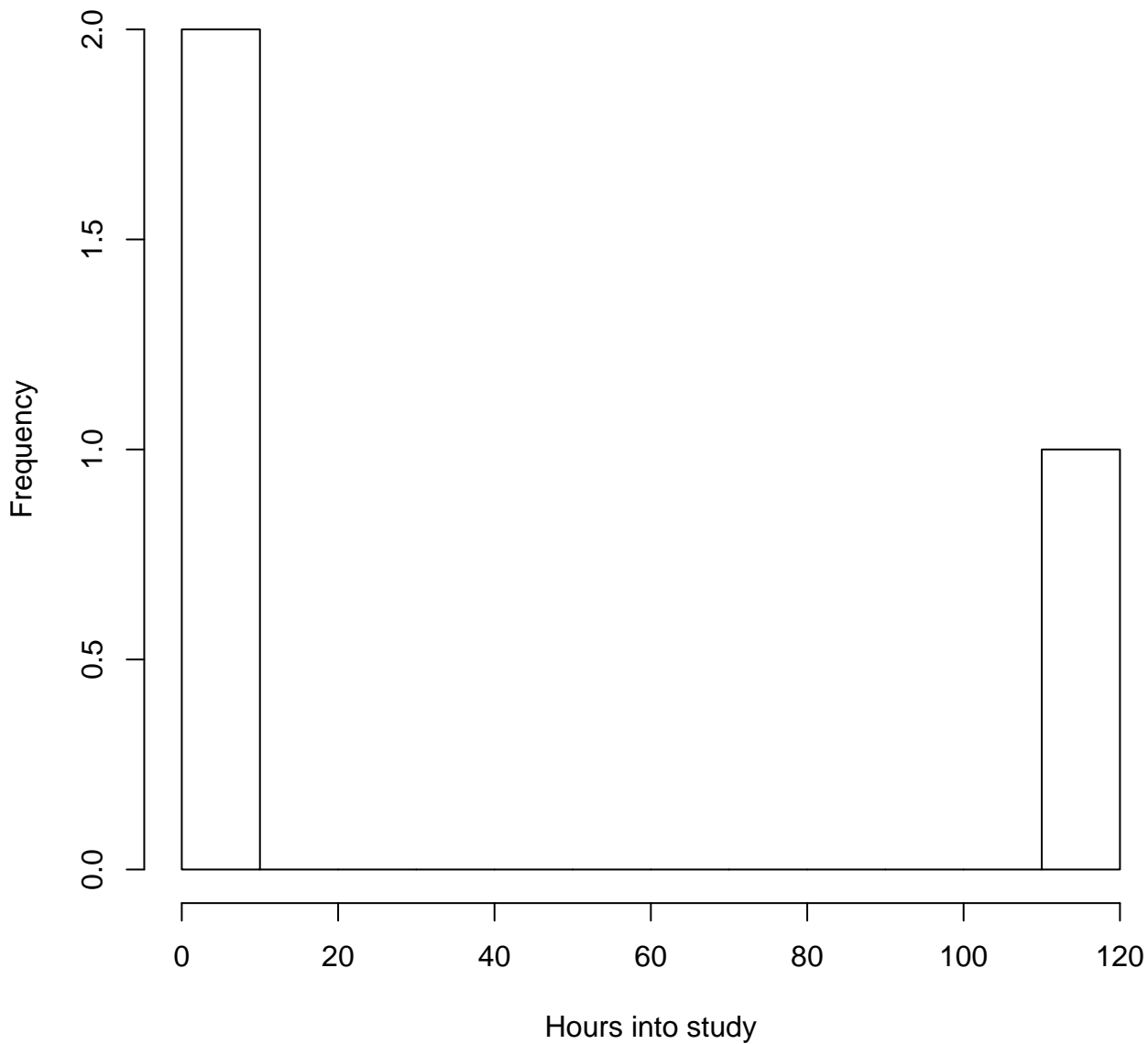
## Distribution of Dartmouth now response times



**Total responses by student (Dartmouth now)**



**Distribution of Dimensions response times**

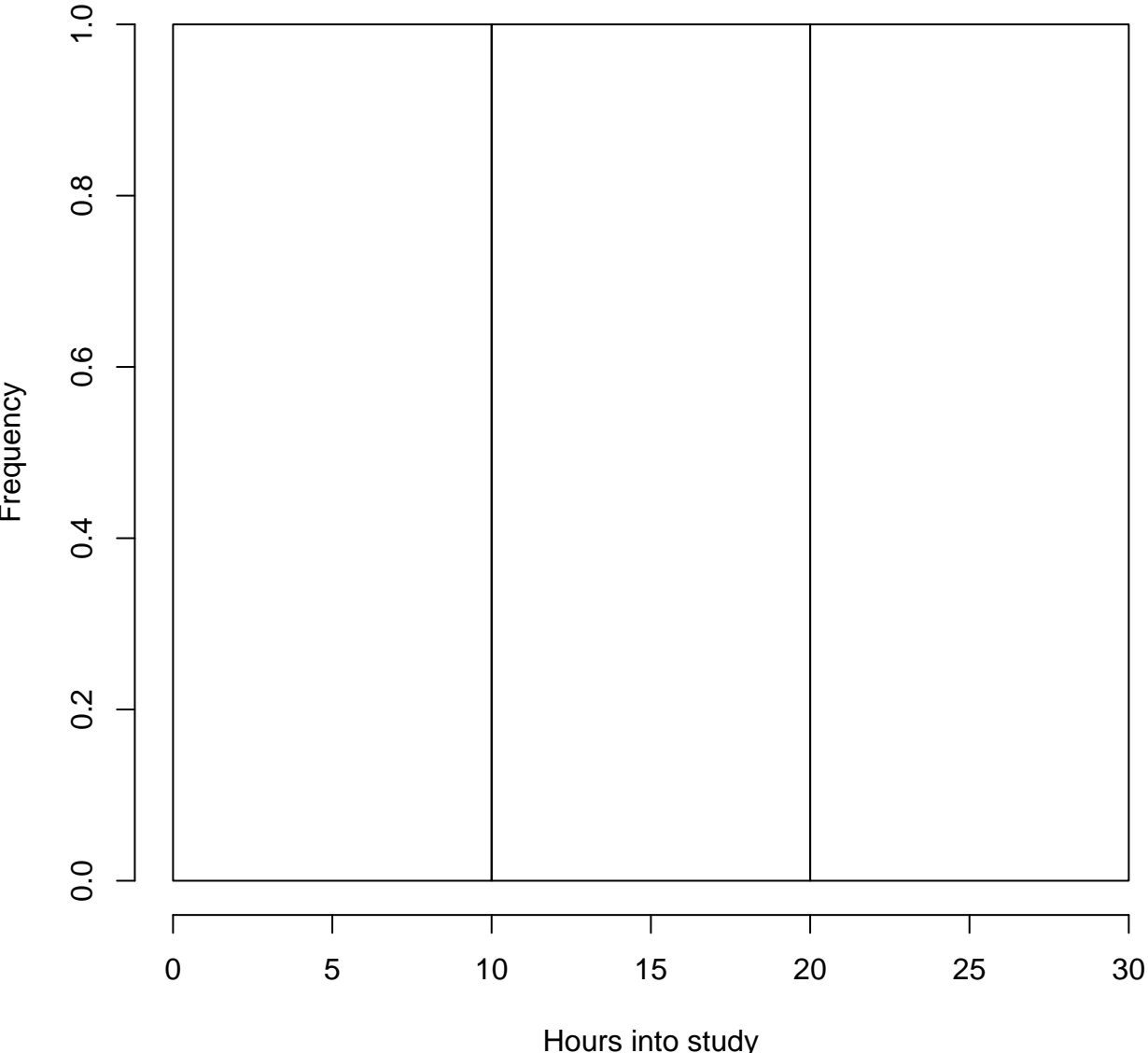


**Total responses by student (Dimensions)**





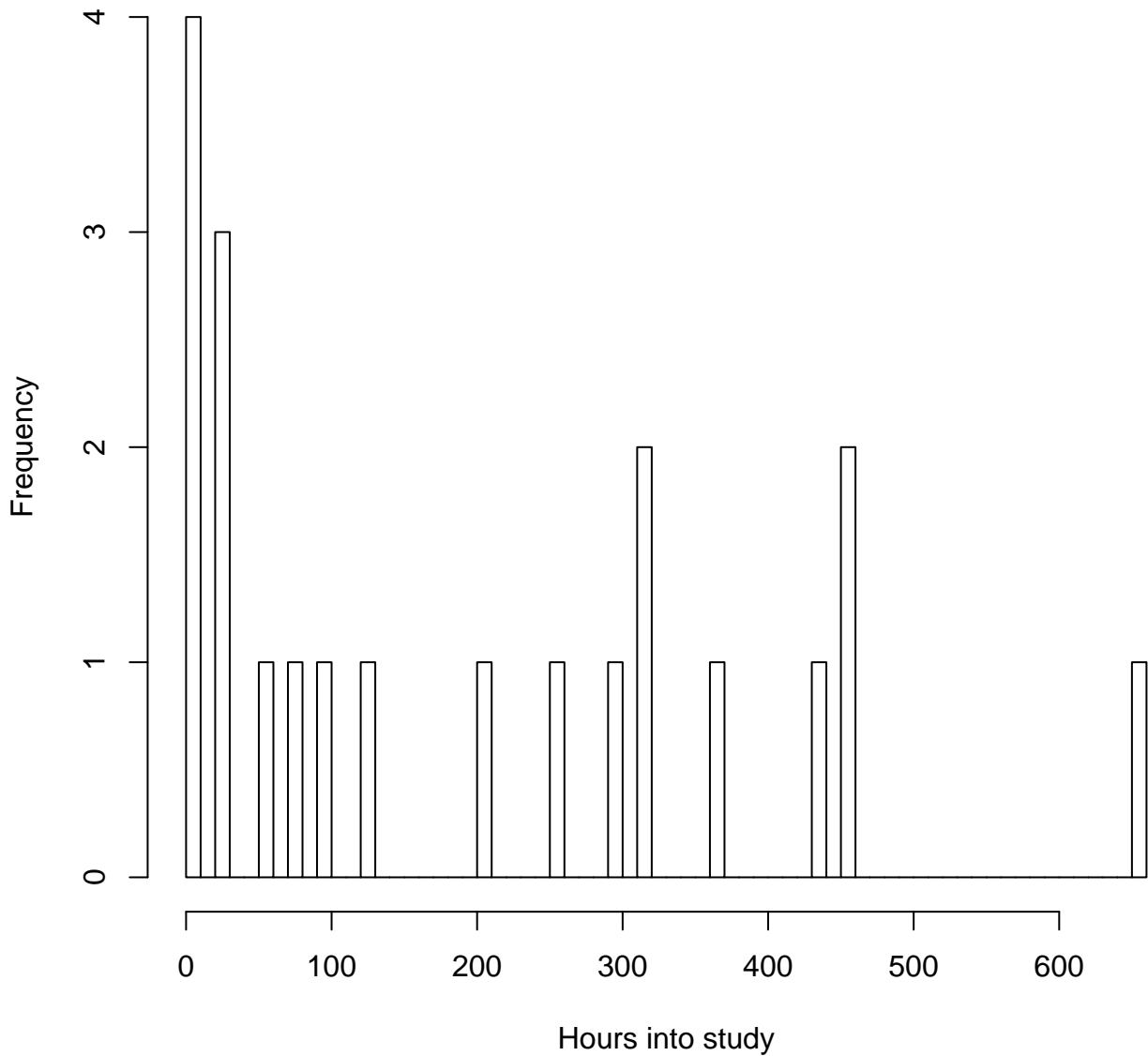
**Distribution of Dimensions protestors response times**



**Total responses by student (Dimensions protestors)**



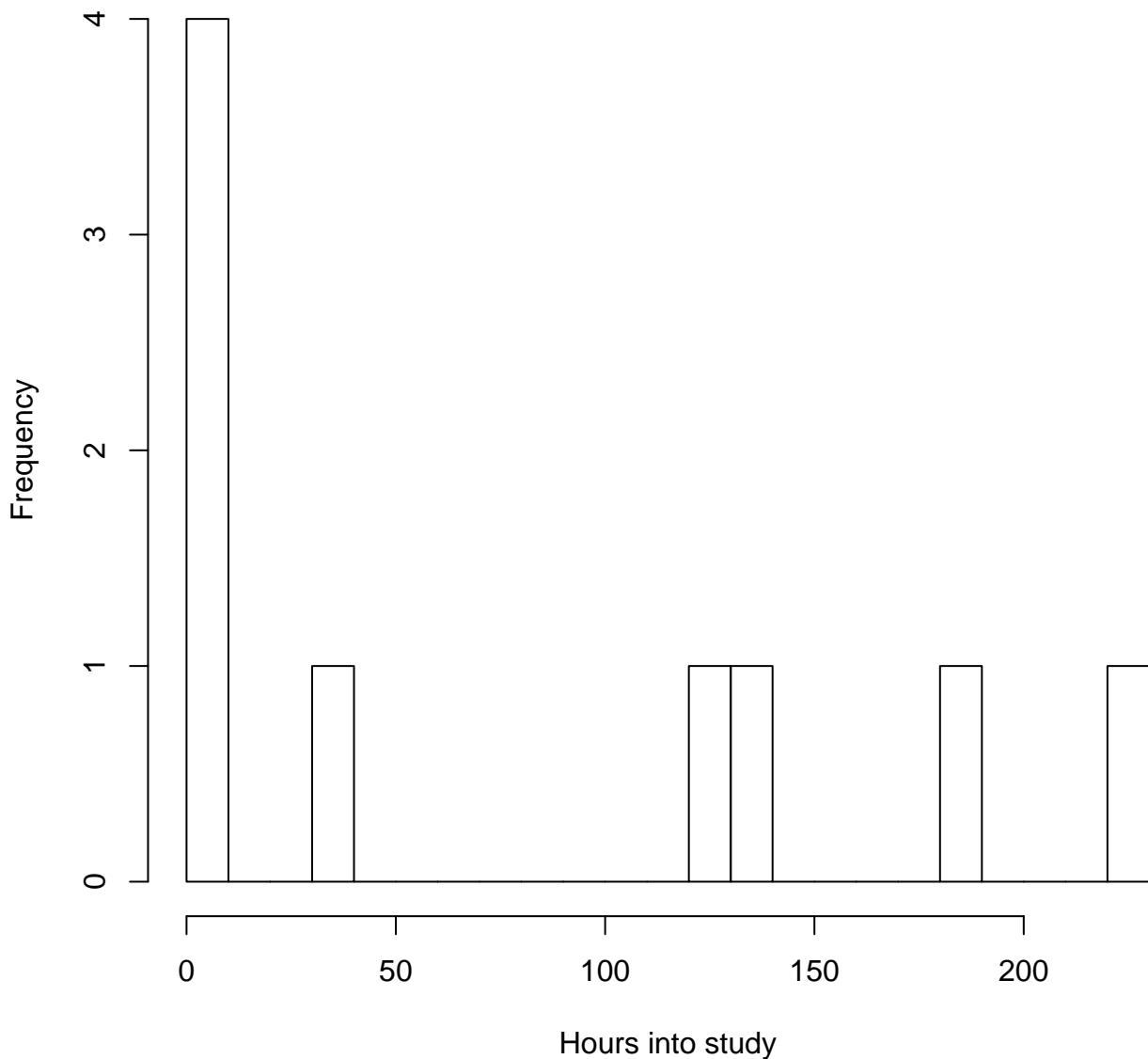
**Distribution of Dining Halls response times**



**Total responses by student (Dining Halls)**



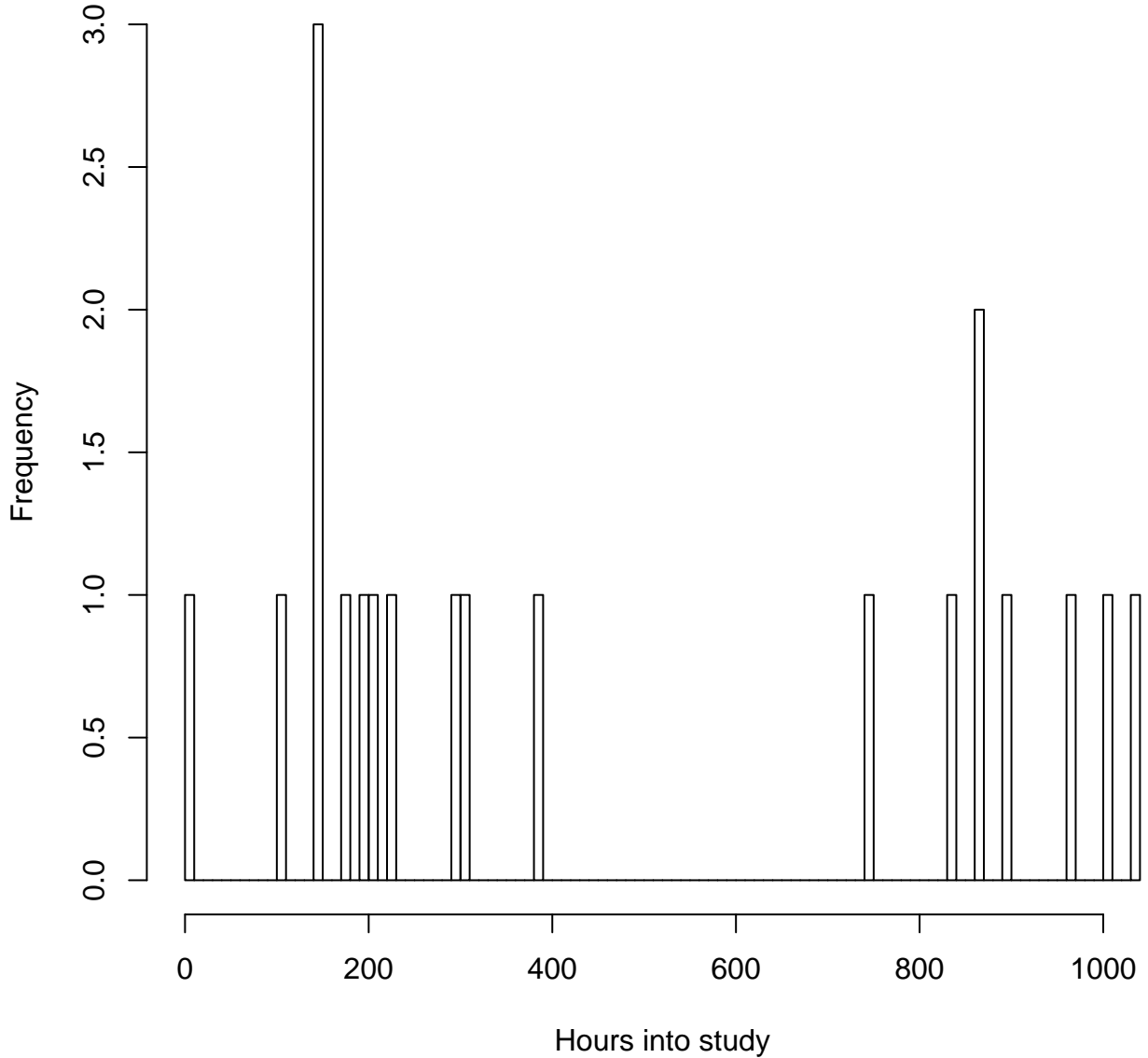
# Distribution of Do Campbell's jokes suck\_response times



**Total responses by student (Do Campbell's jokes suck\_)**



# Distribution of Events response times

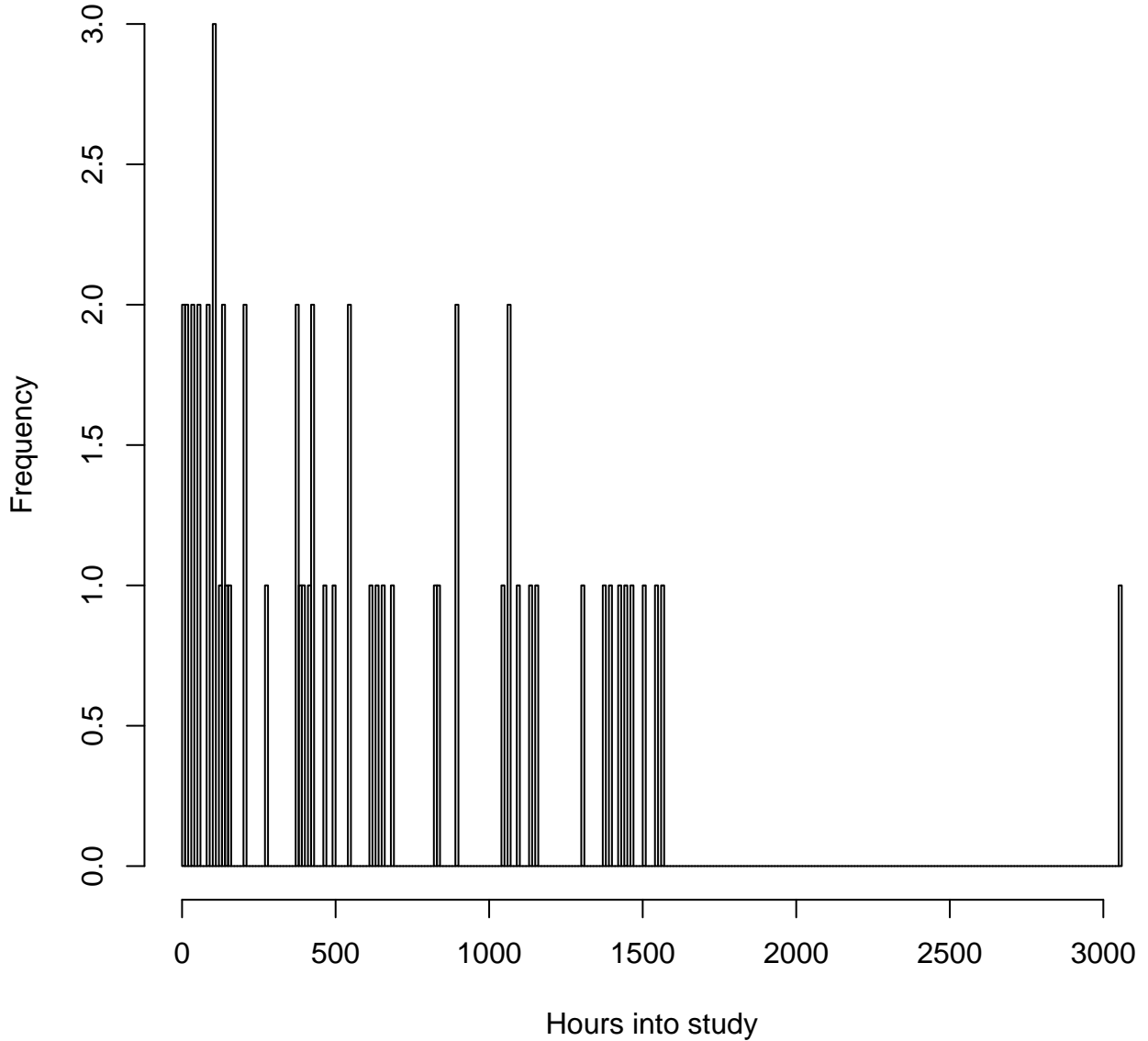


**Total responses by student (Events)**





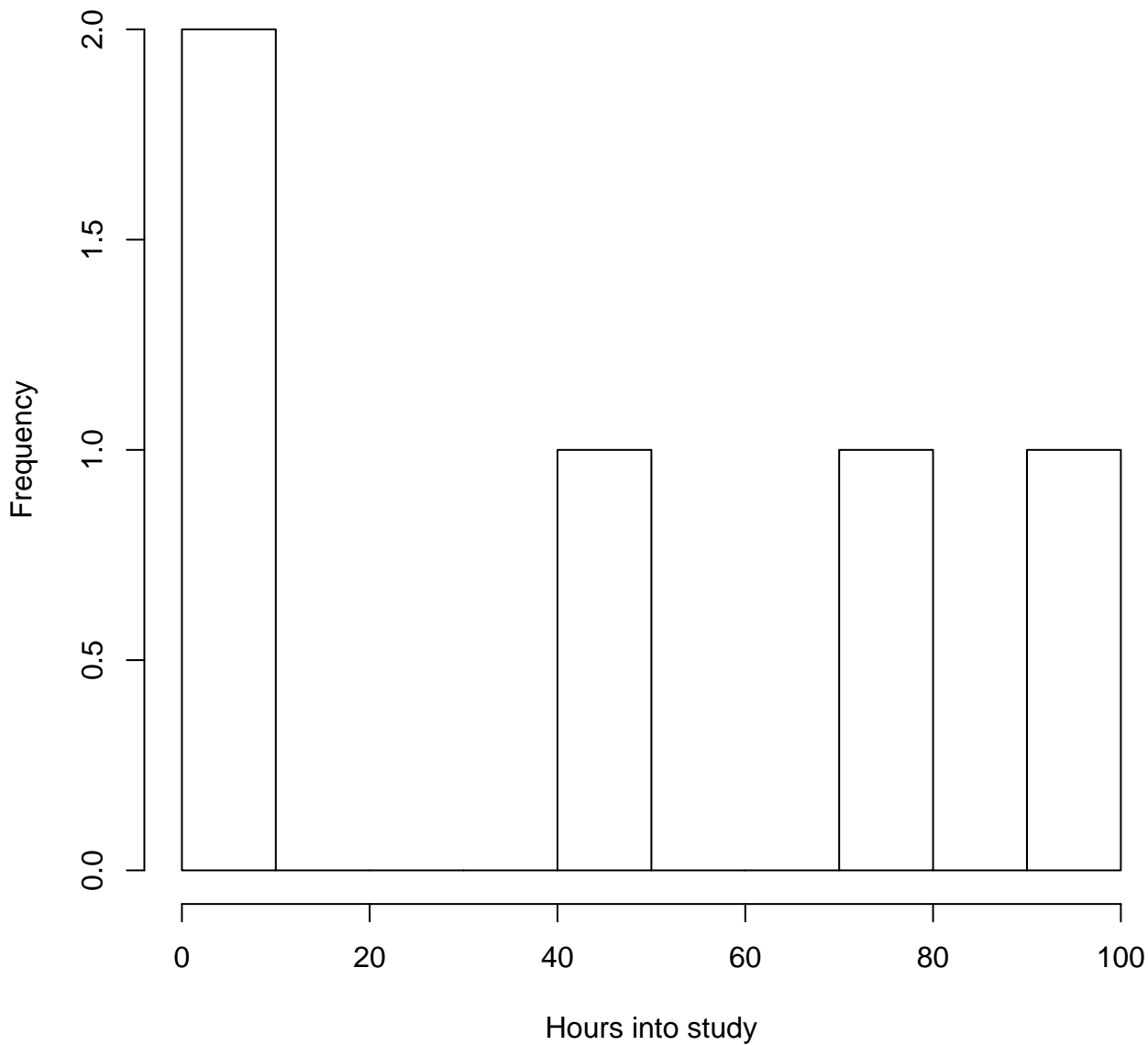
# Distribution of Exercise response times



**Total responses by student (Exercise)**



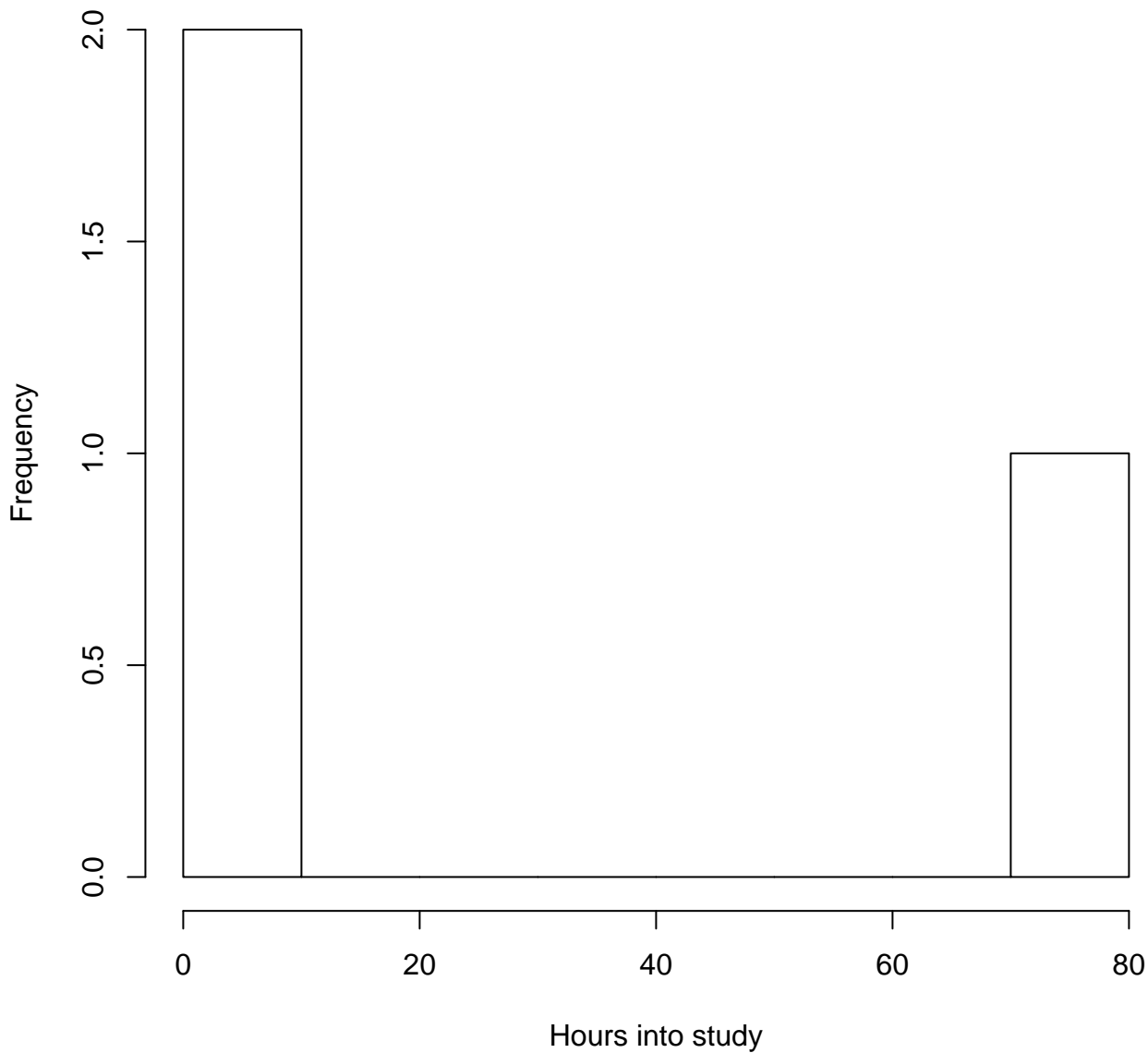
**Distribution of Green Key 1 response times**



**Total responses by student (Green Key 1)**



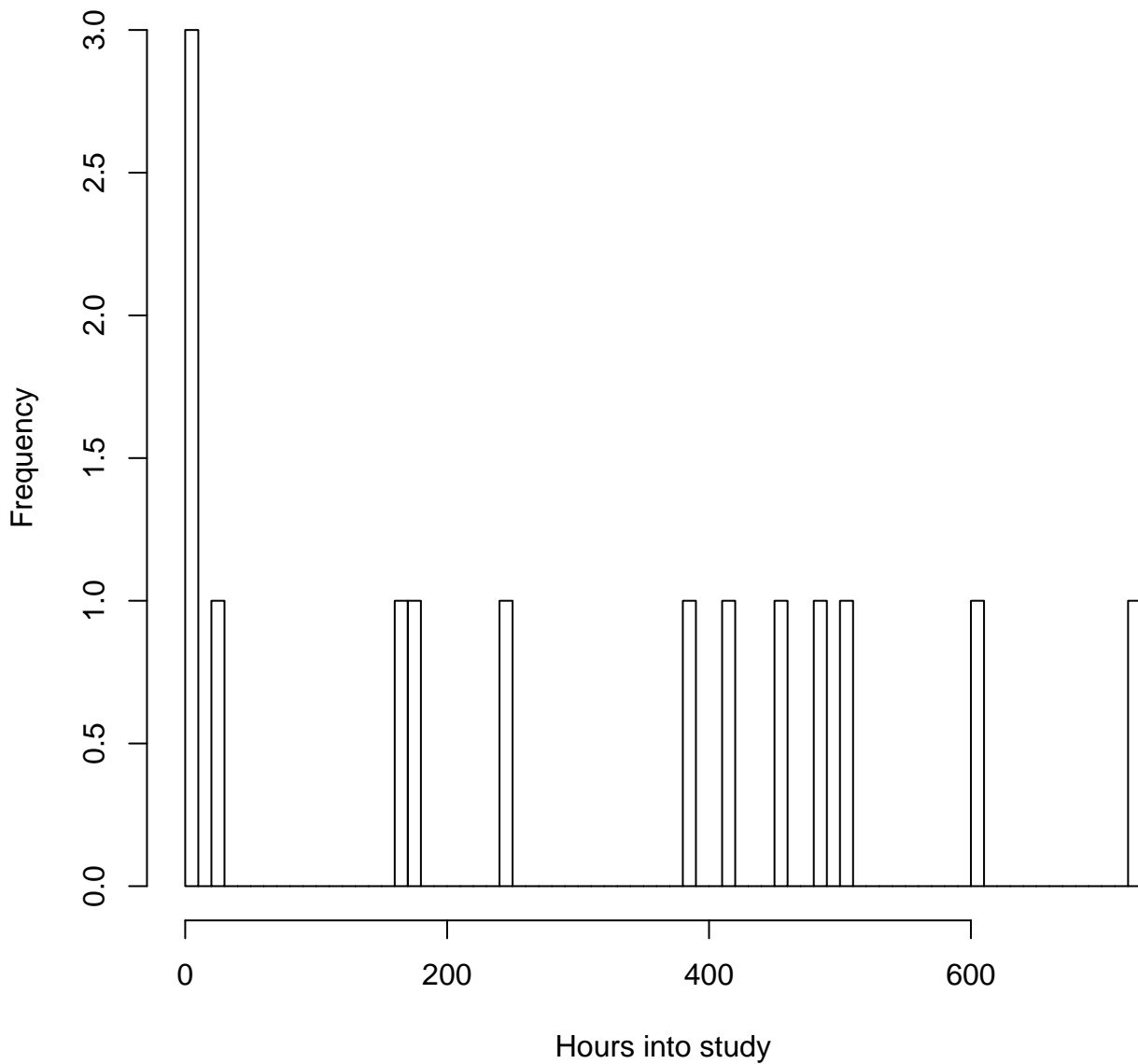
**Distribution of Green Key 2 response times**



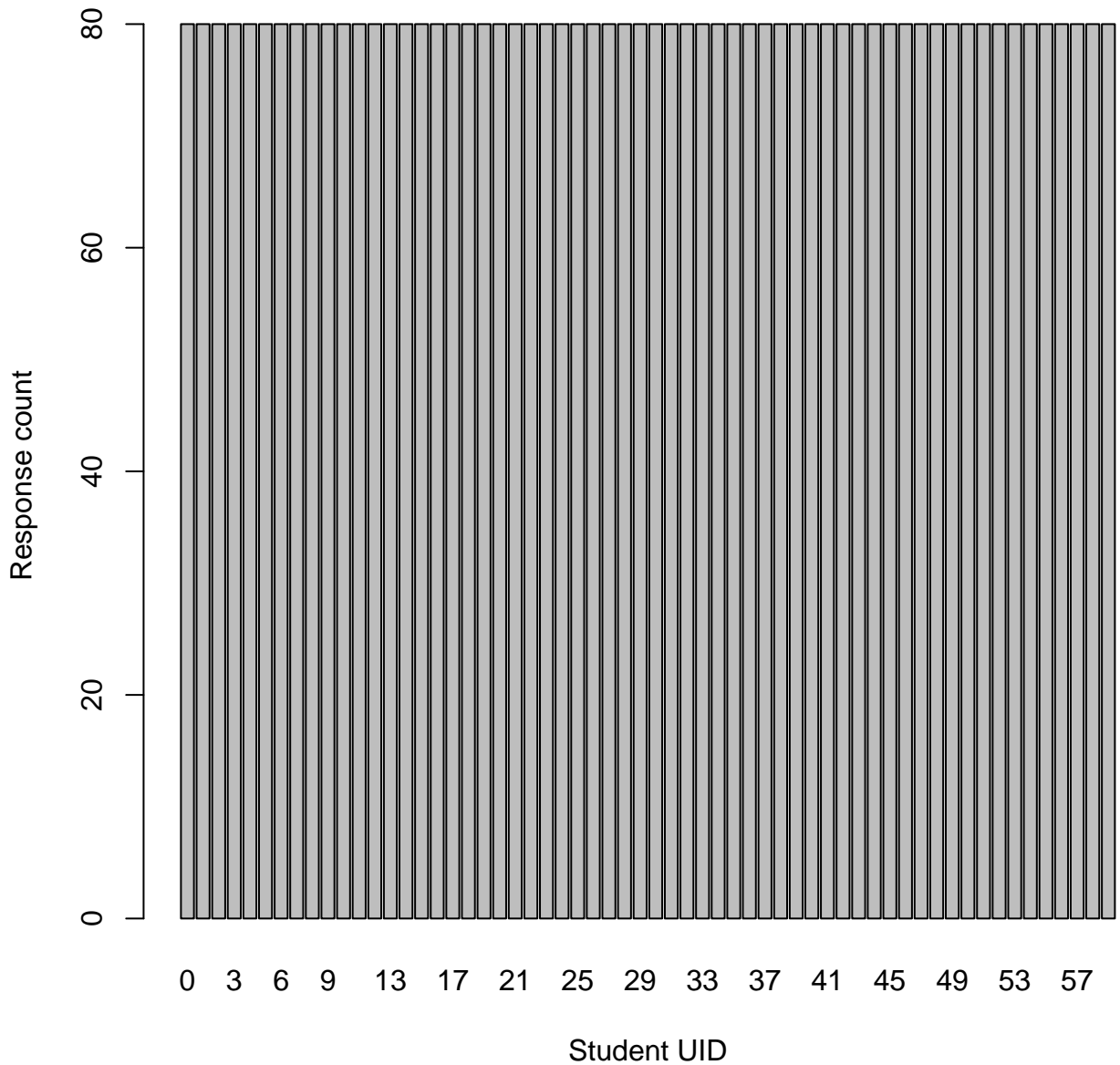
**Total responses by student (Green Key 2)**



**Distribution of Lab response times**

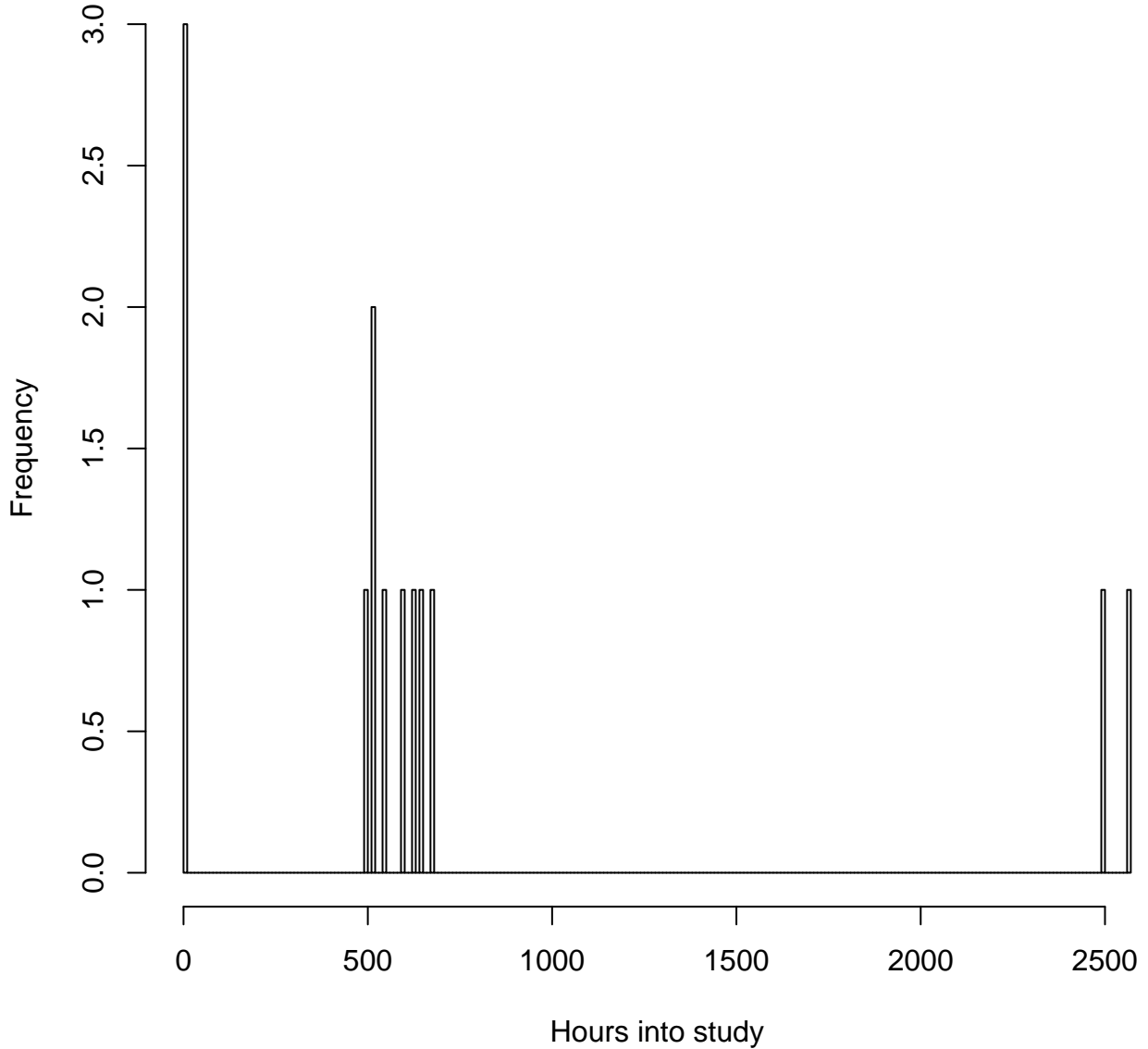


**Total responses by student (Lab)**





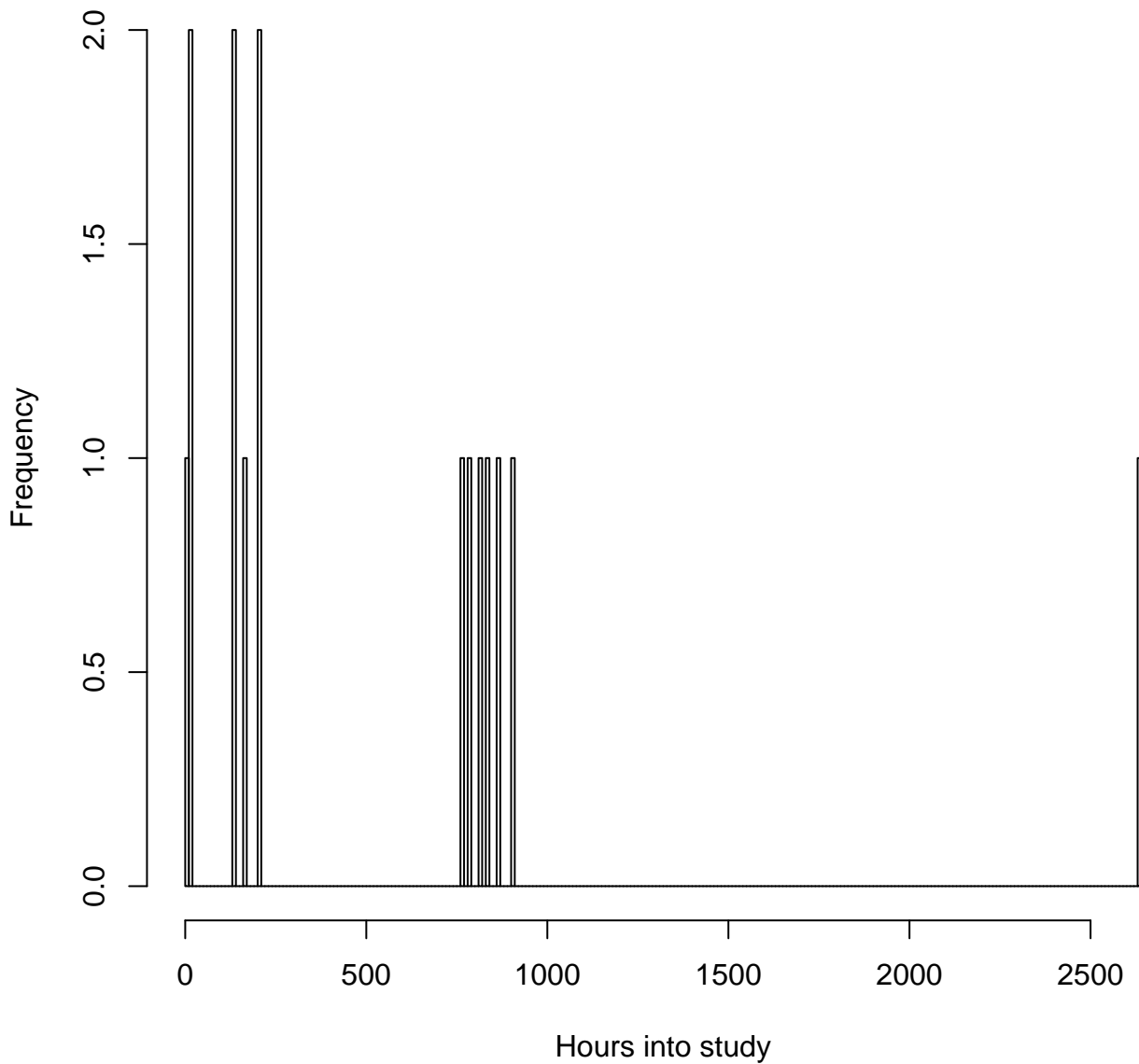
# Distribution of Mood response times



**Total responses by student (Mood)**



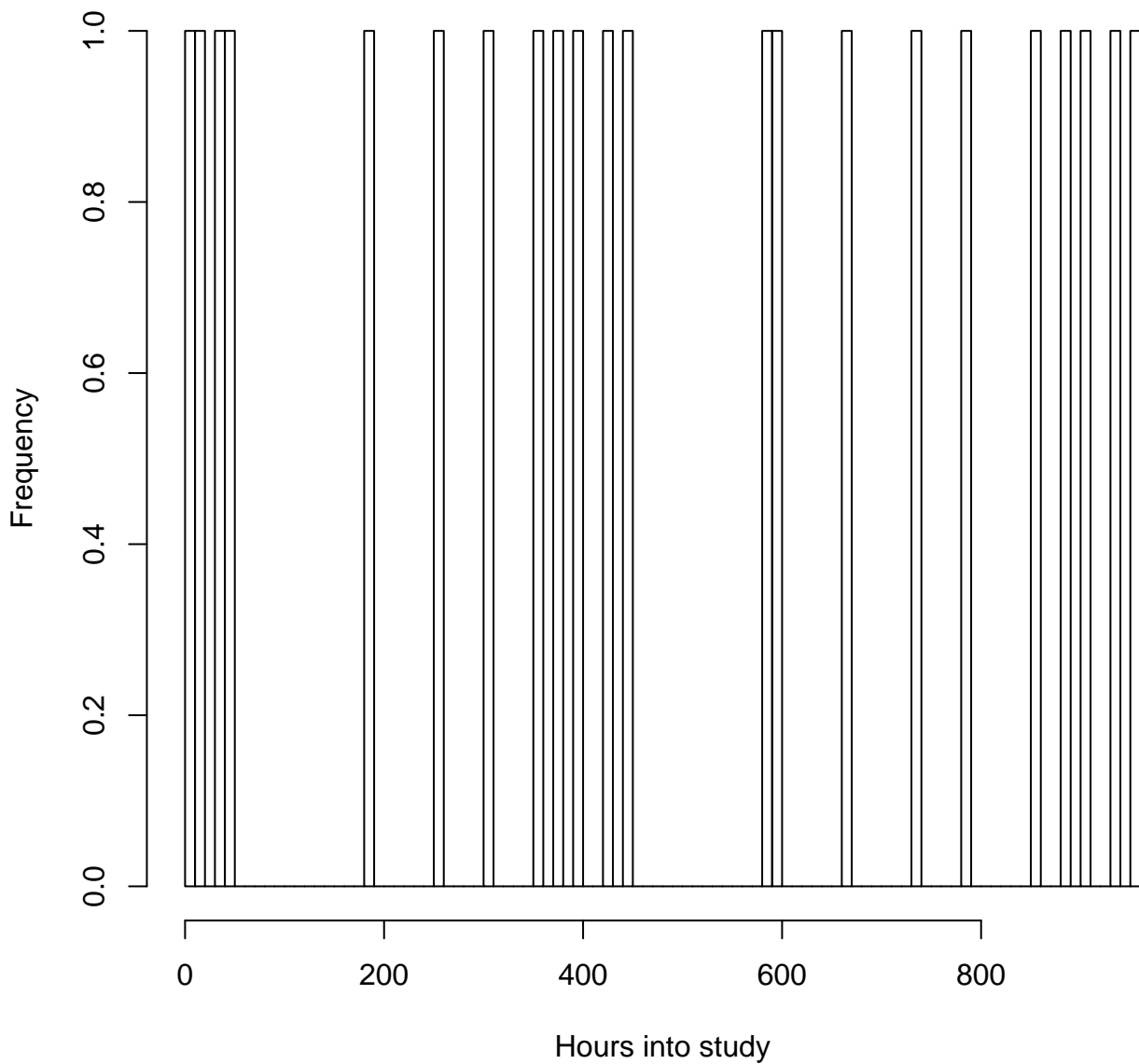
**Distribution of Mood 1 response times**



**Total responses by student (Mood 1)**



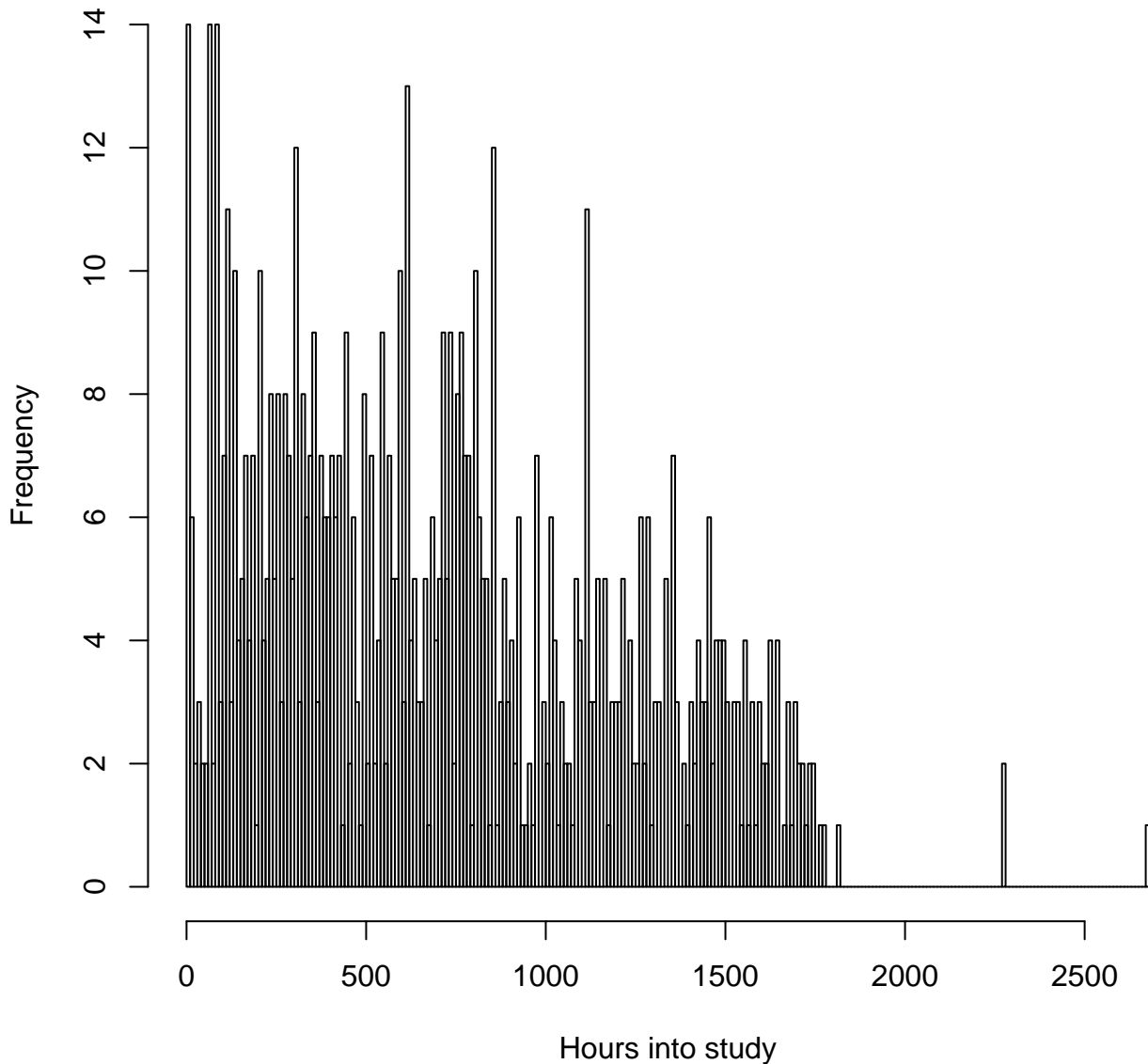
**Distribution of Mood 2 response times**



**Total responses by student (Mood 2)**



**Distribution of PAM response times**

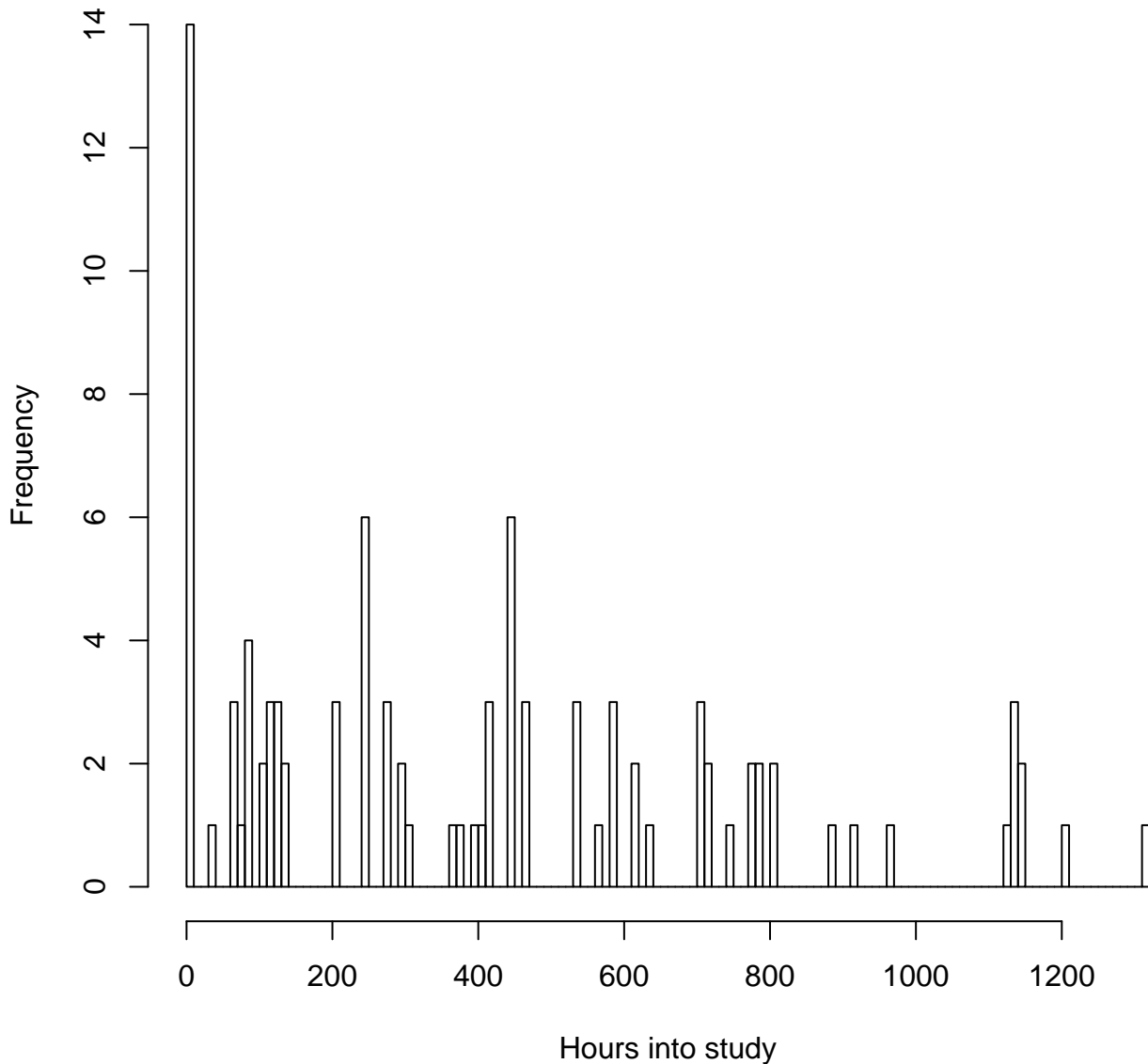


**Total responses by student (PAM)**

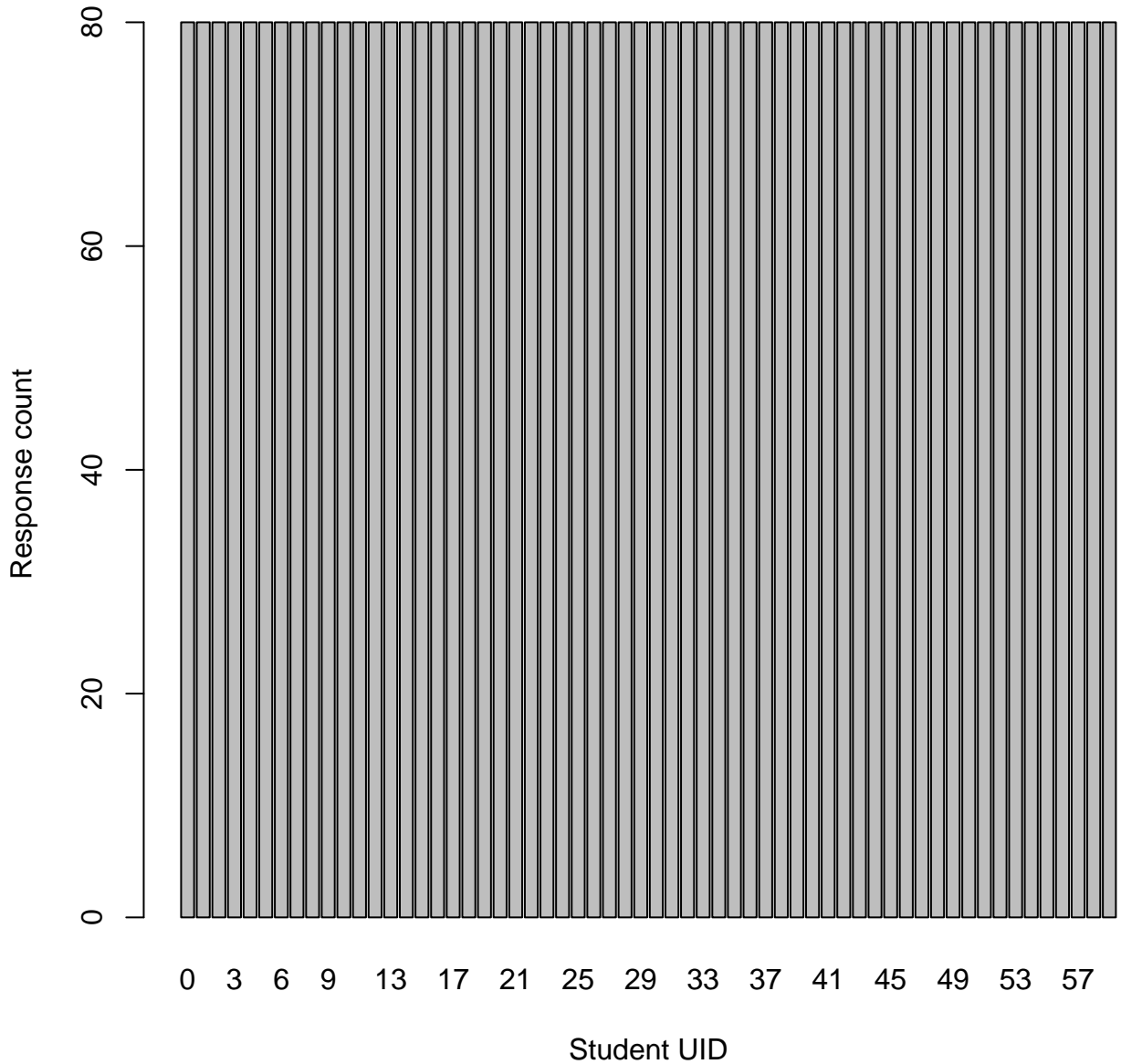




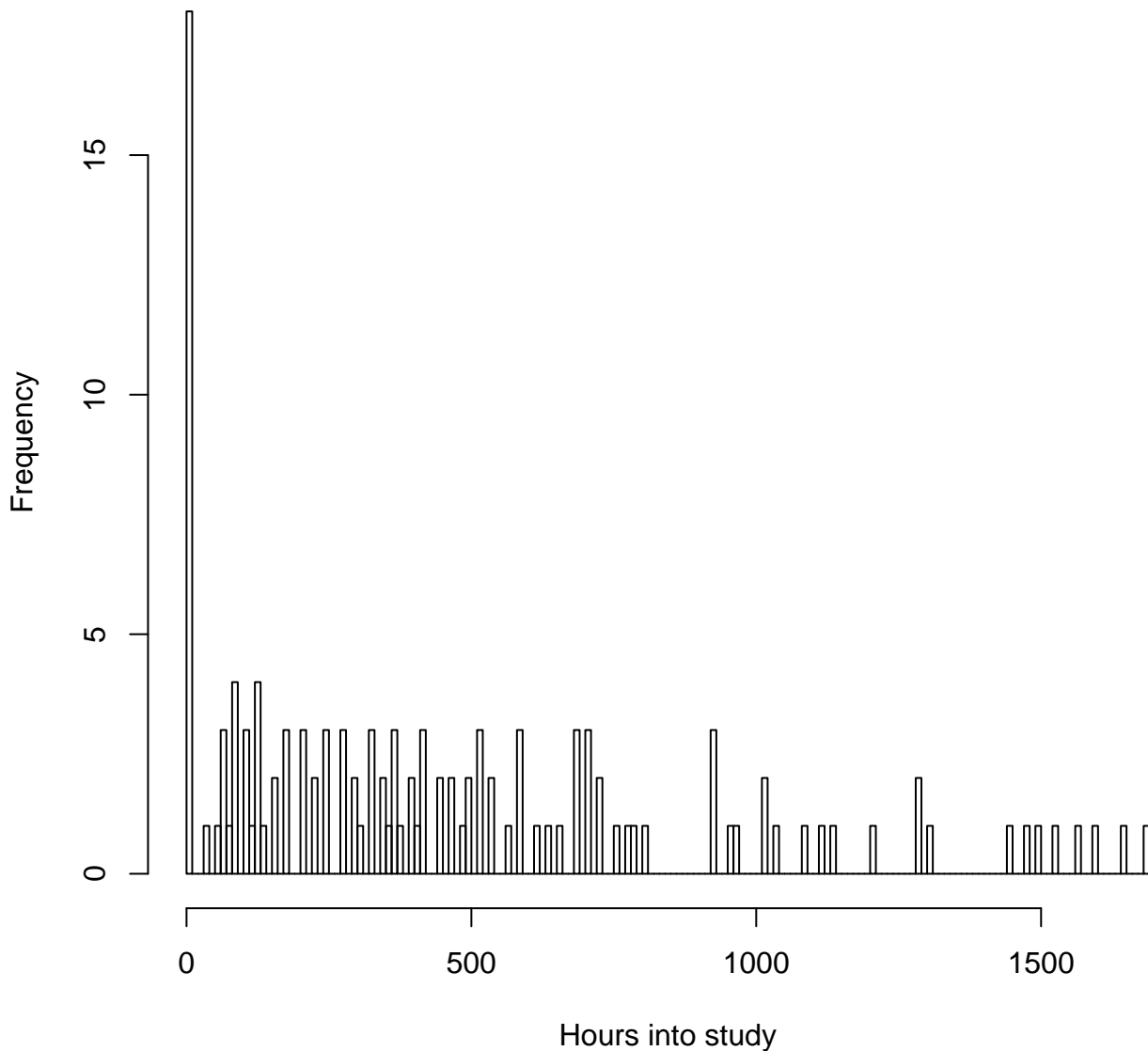
**Distribution of QR\_Code response times**



**Total responses by student (QR\_Code)**



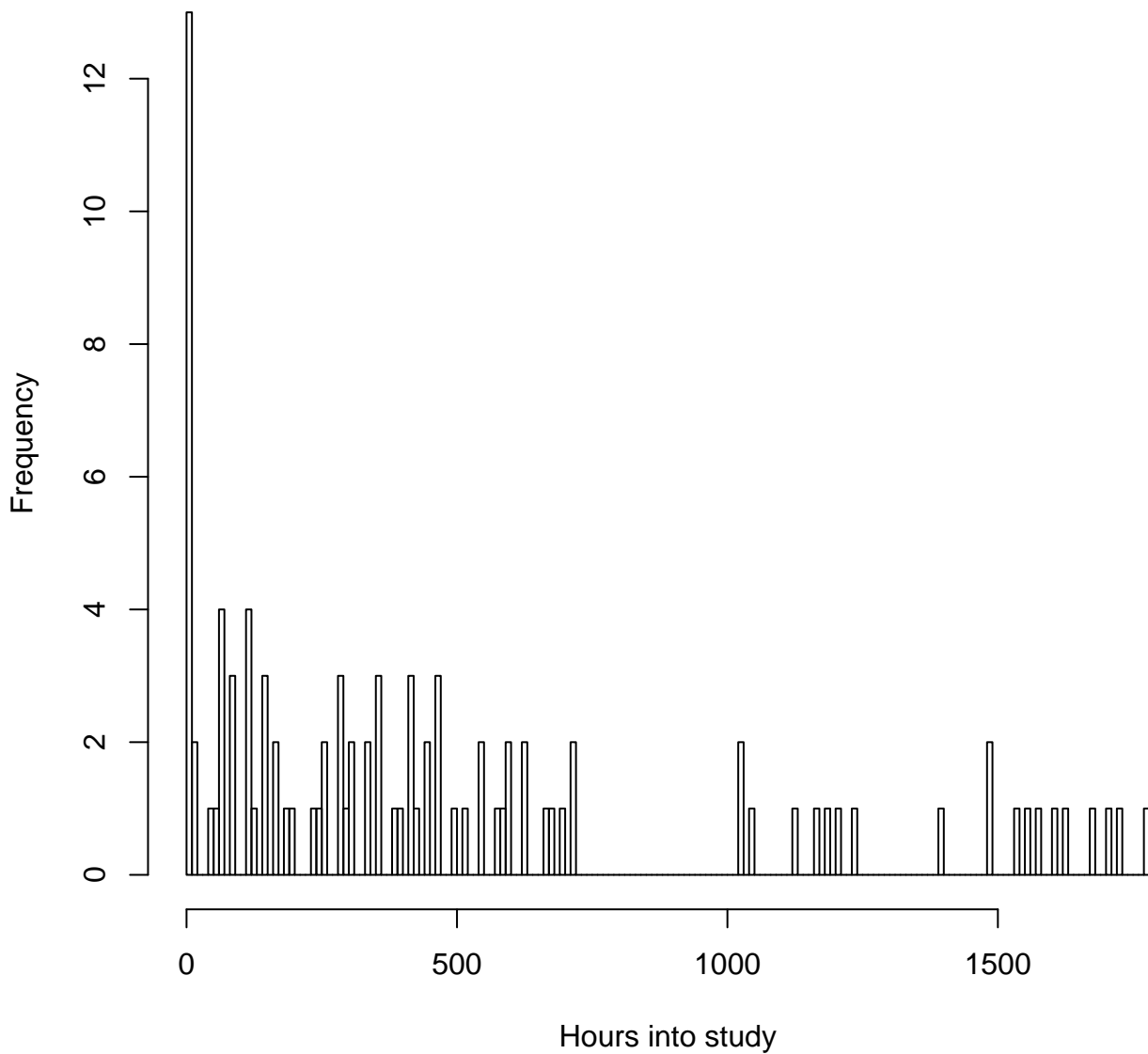
# Distribution of Sleep response times



**Total responses by student (Sleep)**



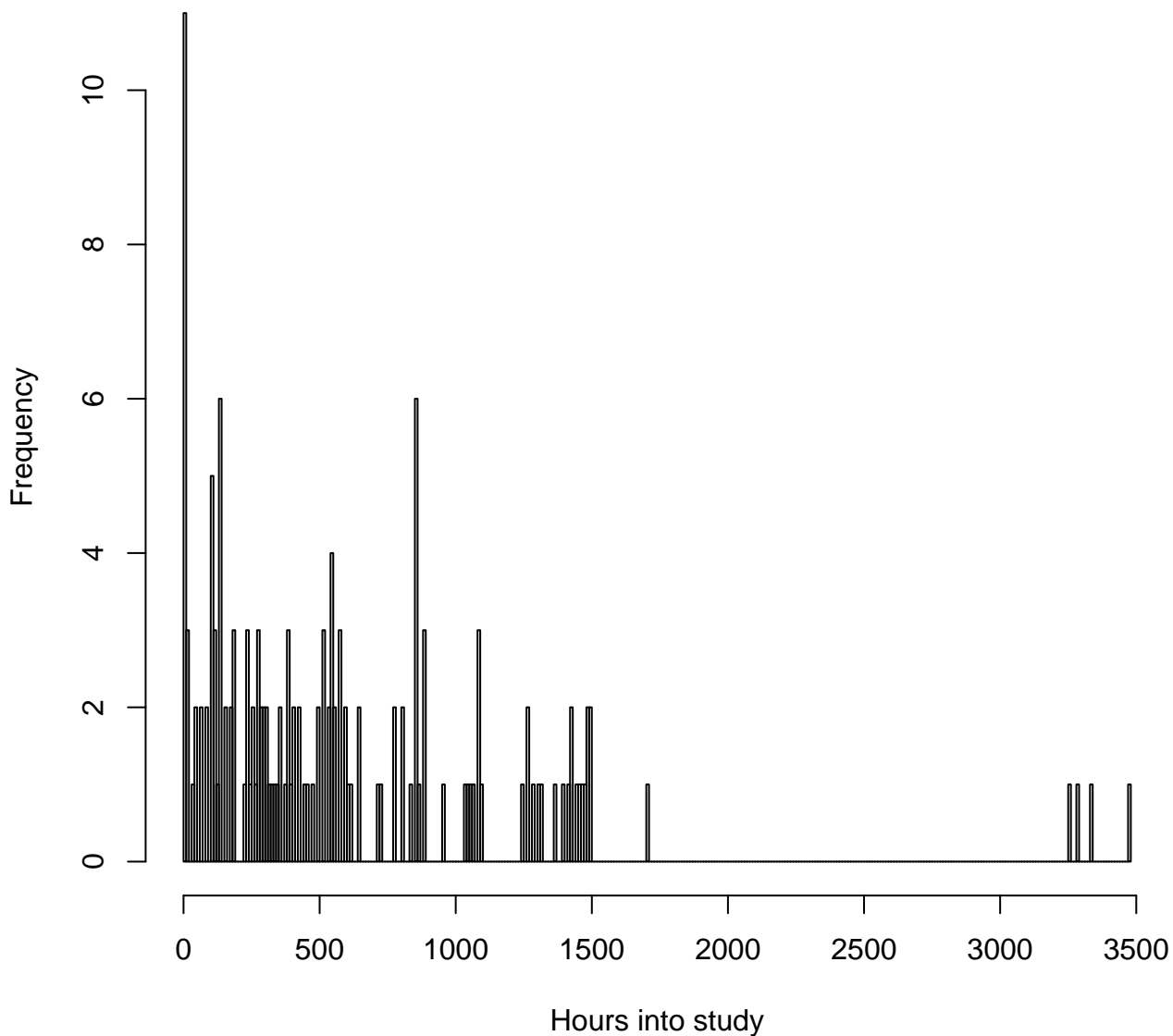
**Distribution of Social response times**



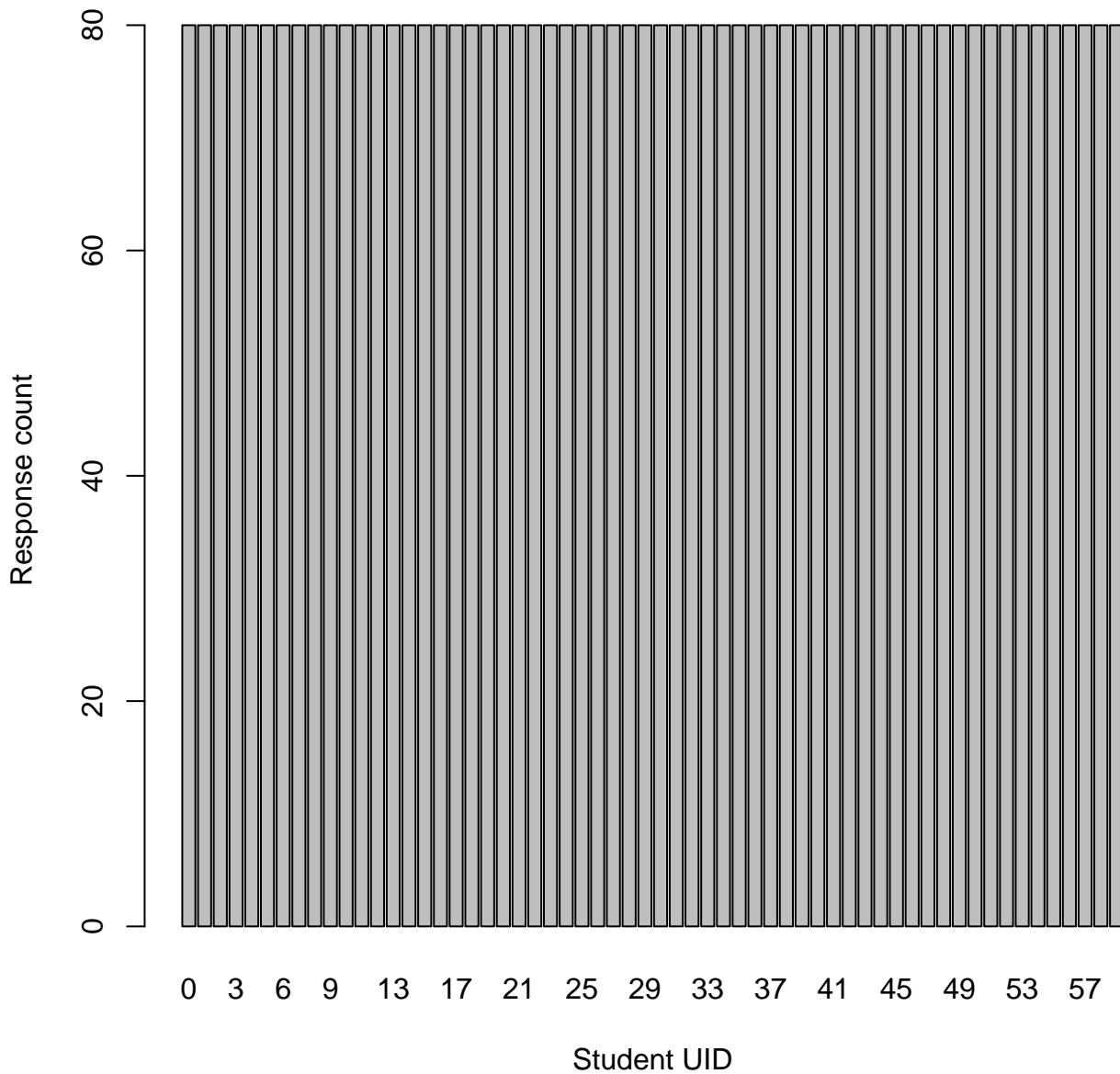
**Total responses by student (Social)**



# Distribution of Stress response times

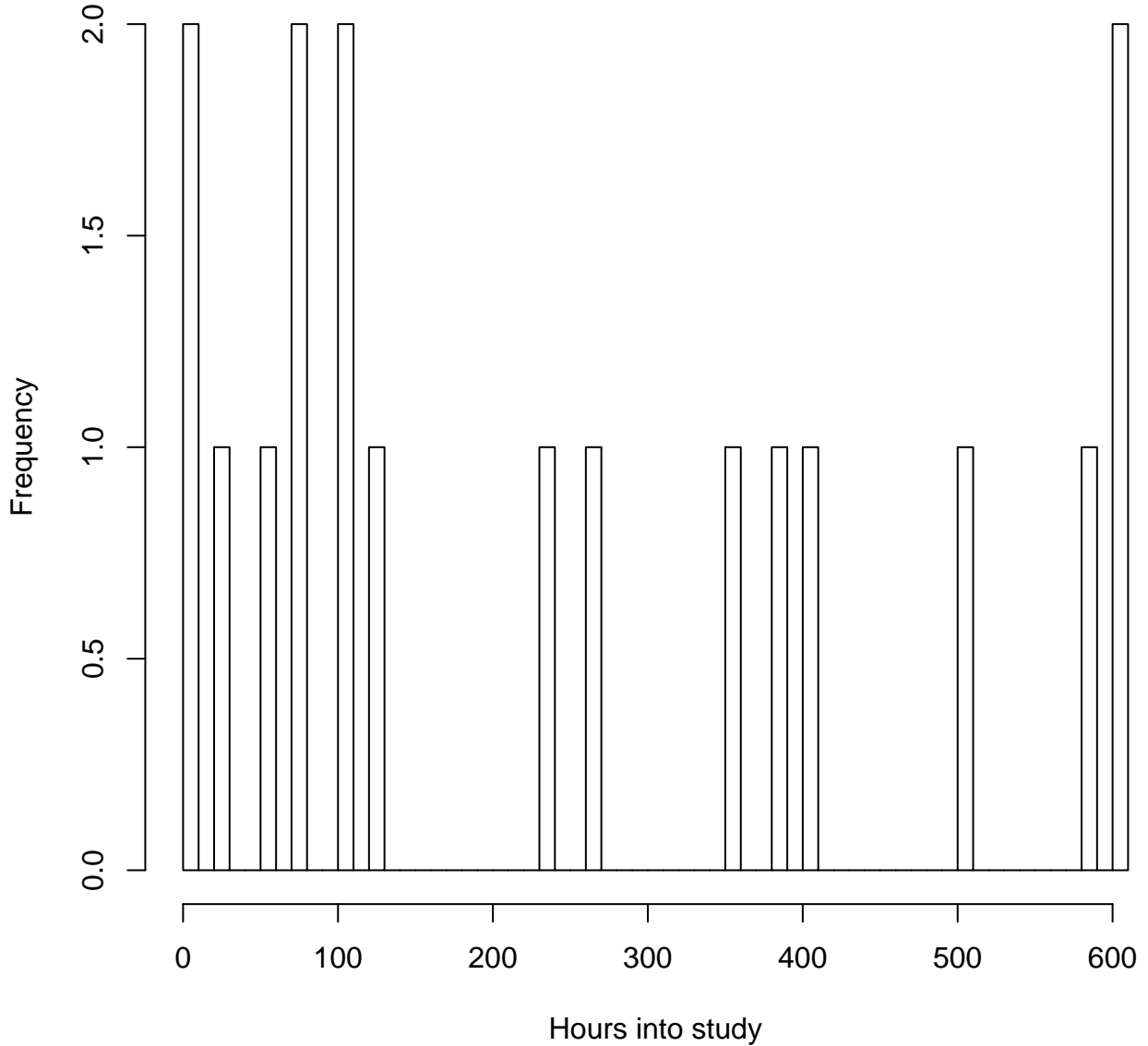


**Total responses by student (Stress)**





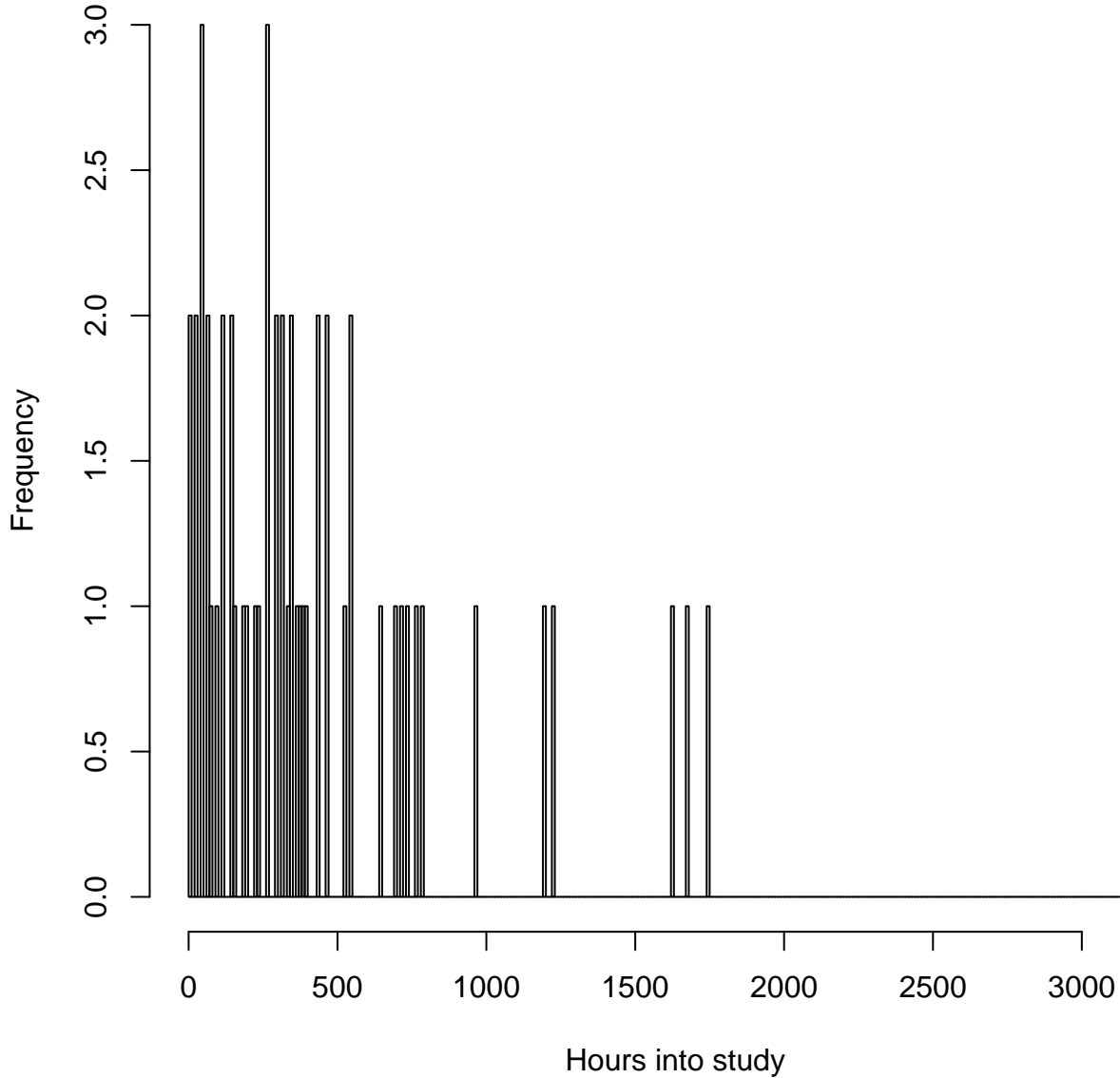
**Distribution of Study Spaces response times**



**Total responses by student (Study Spaces)**



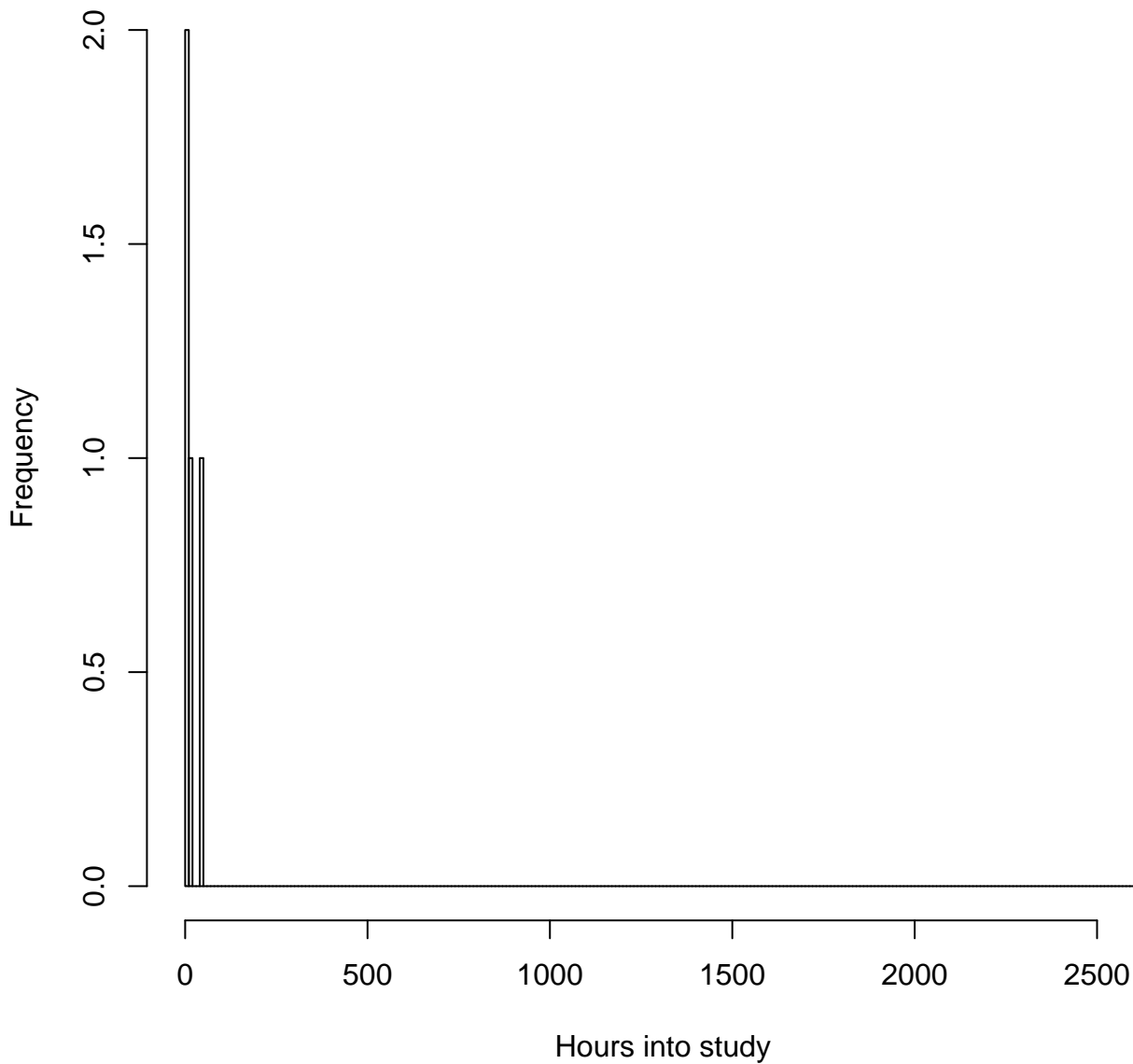
# Distribution of Activity response times



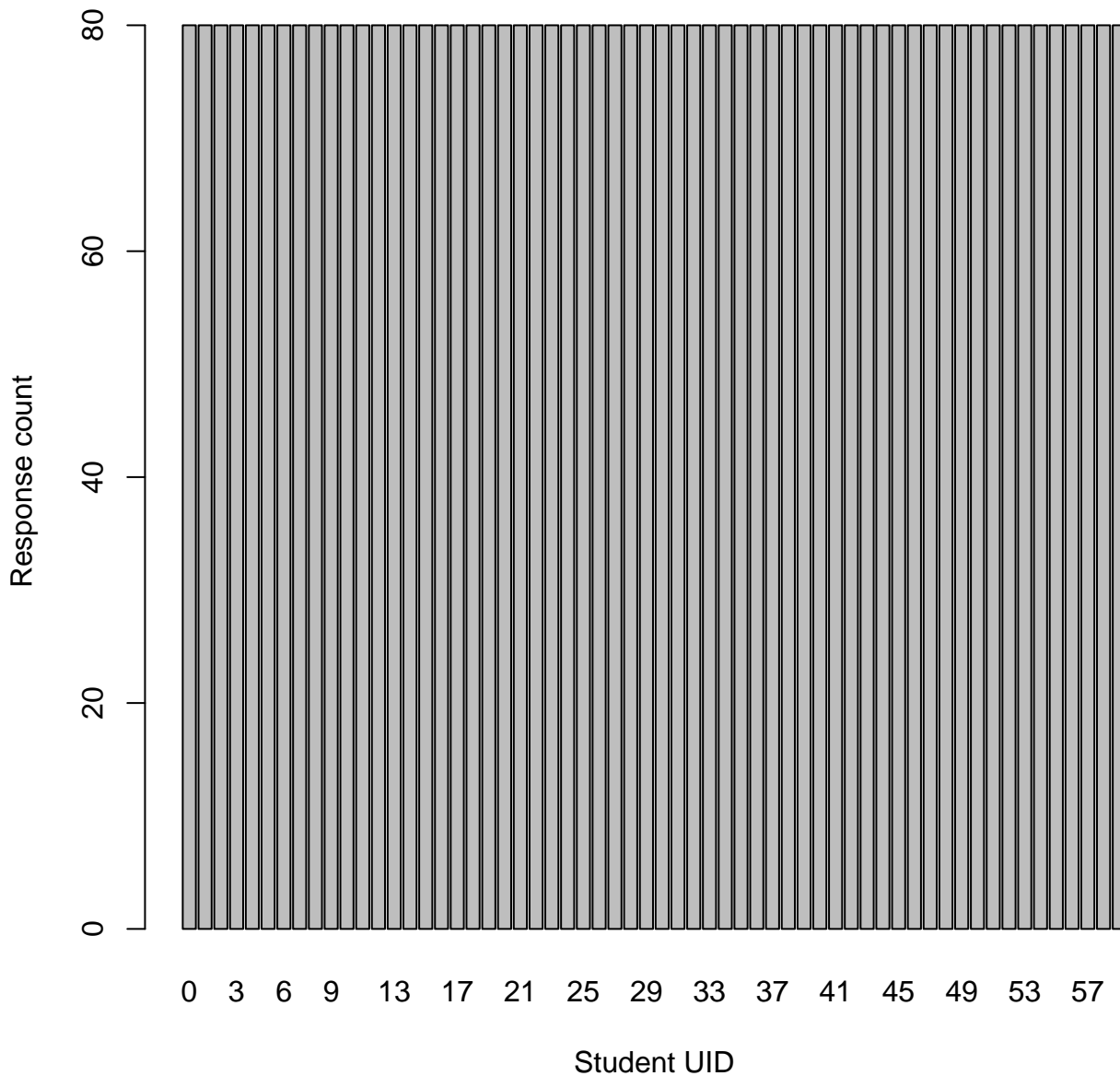
**Total responses by student (Activity)**



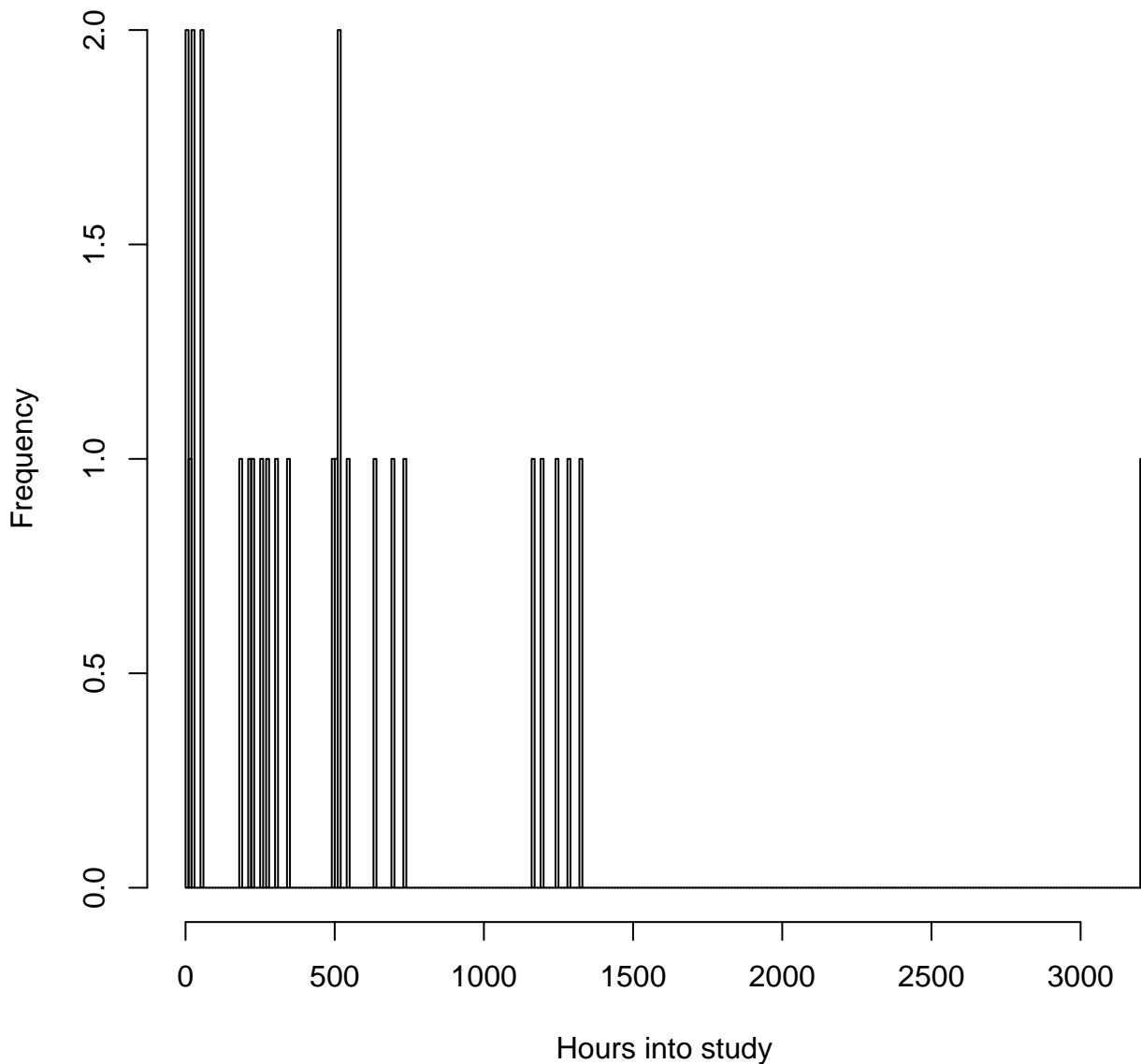
# Distribution of Administration's response response times



**Total responses by student (Administration's response)**



# Distribution of Behavior response times

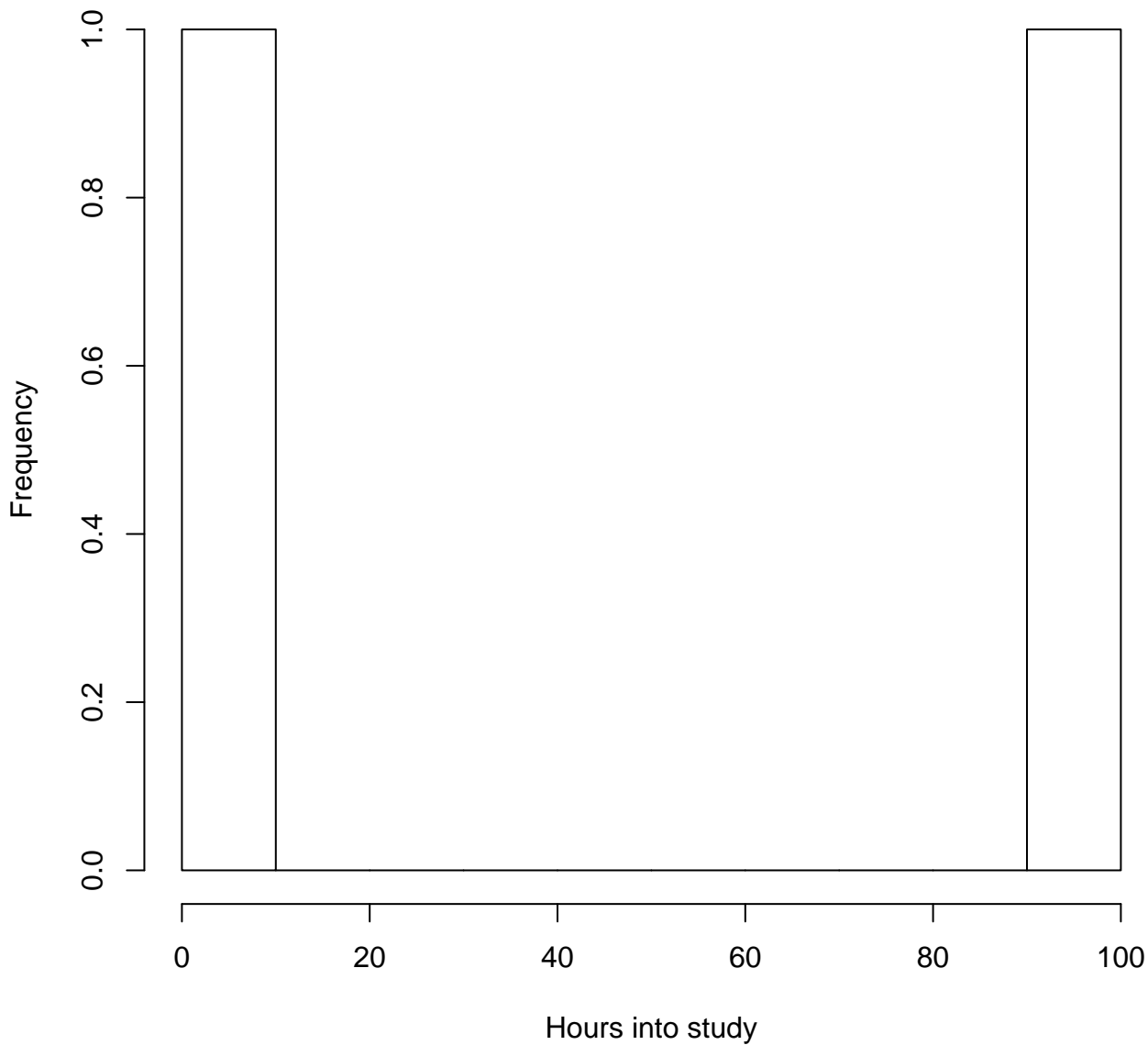


**Total responses by student (Behavior)**





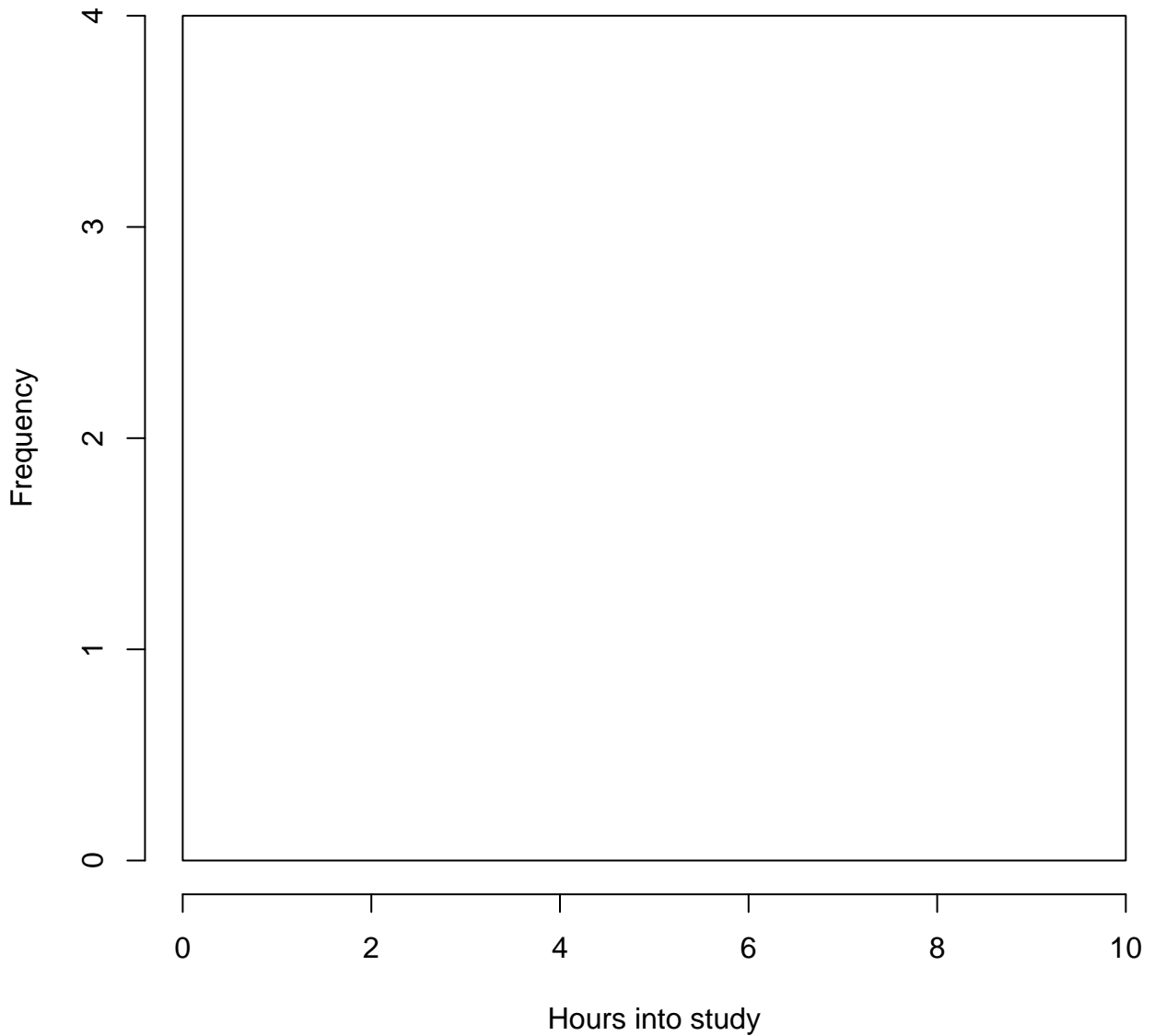
## Distribution of Boston Bombing response times



**Total responses by student (Boston Bombing)**



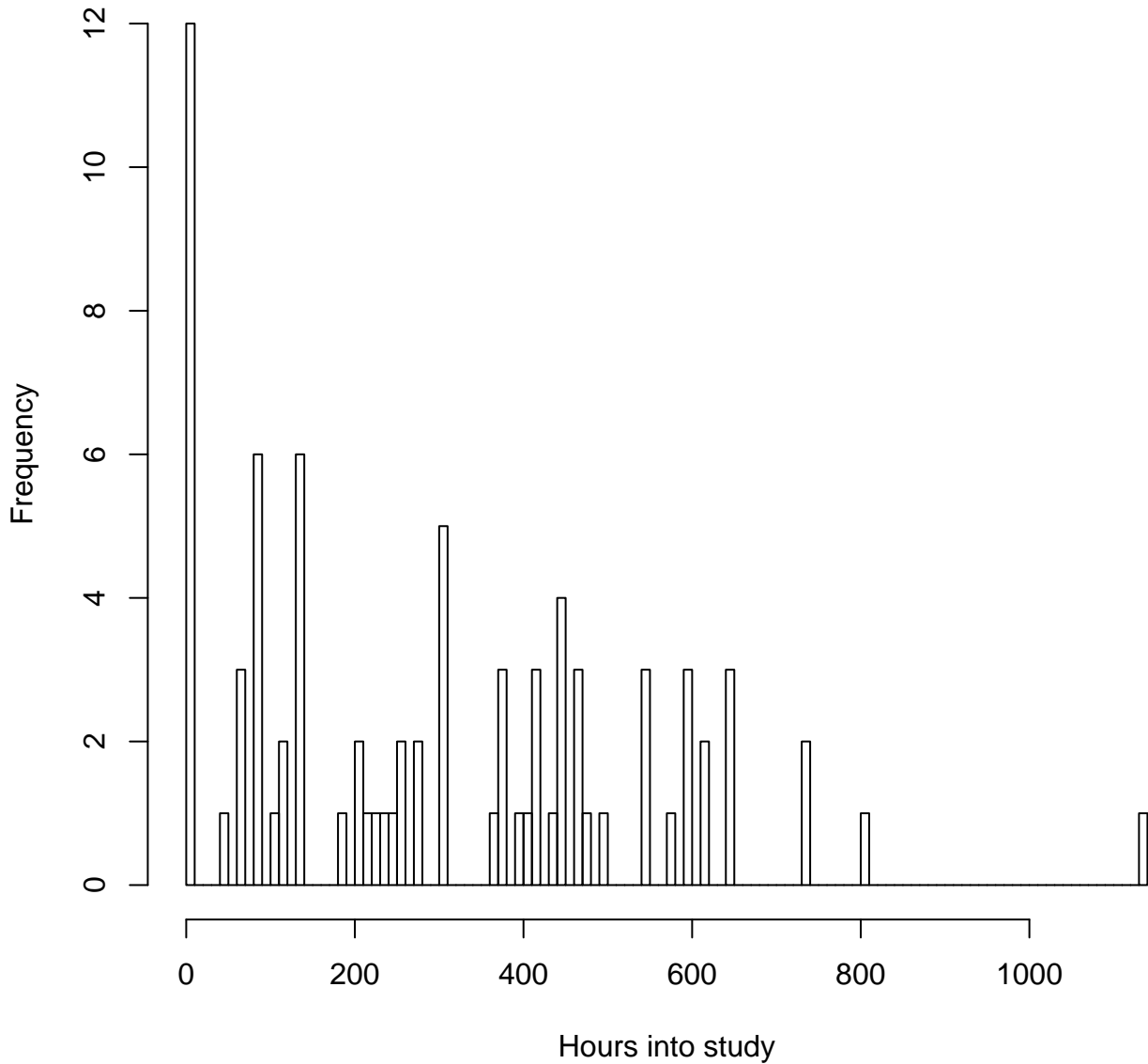
## Distribution of Cancelled Classes response times



**Total responses by student (Cancelled Classes)**



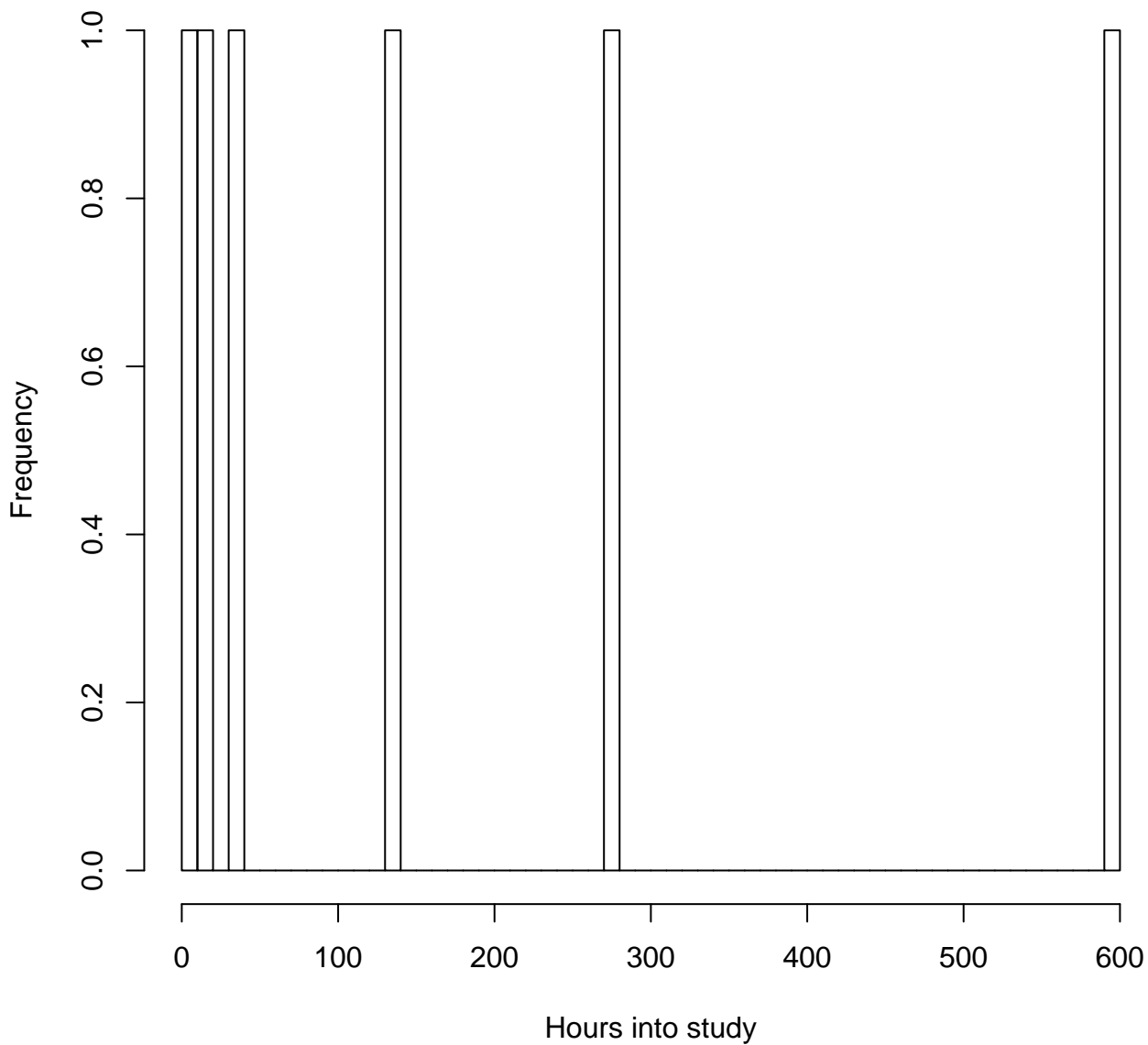
**Distribution of Class response times**



**Total responses by student (Class)**



**Distribution of Class 2 response times**

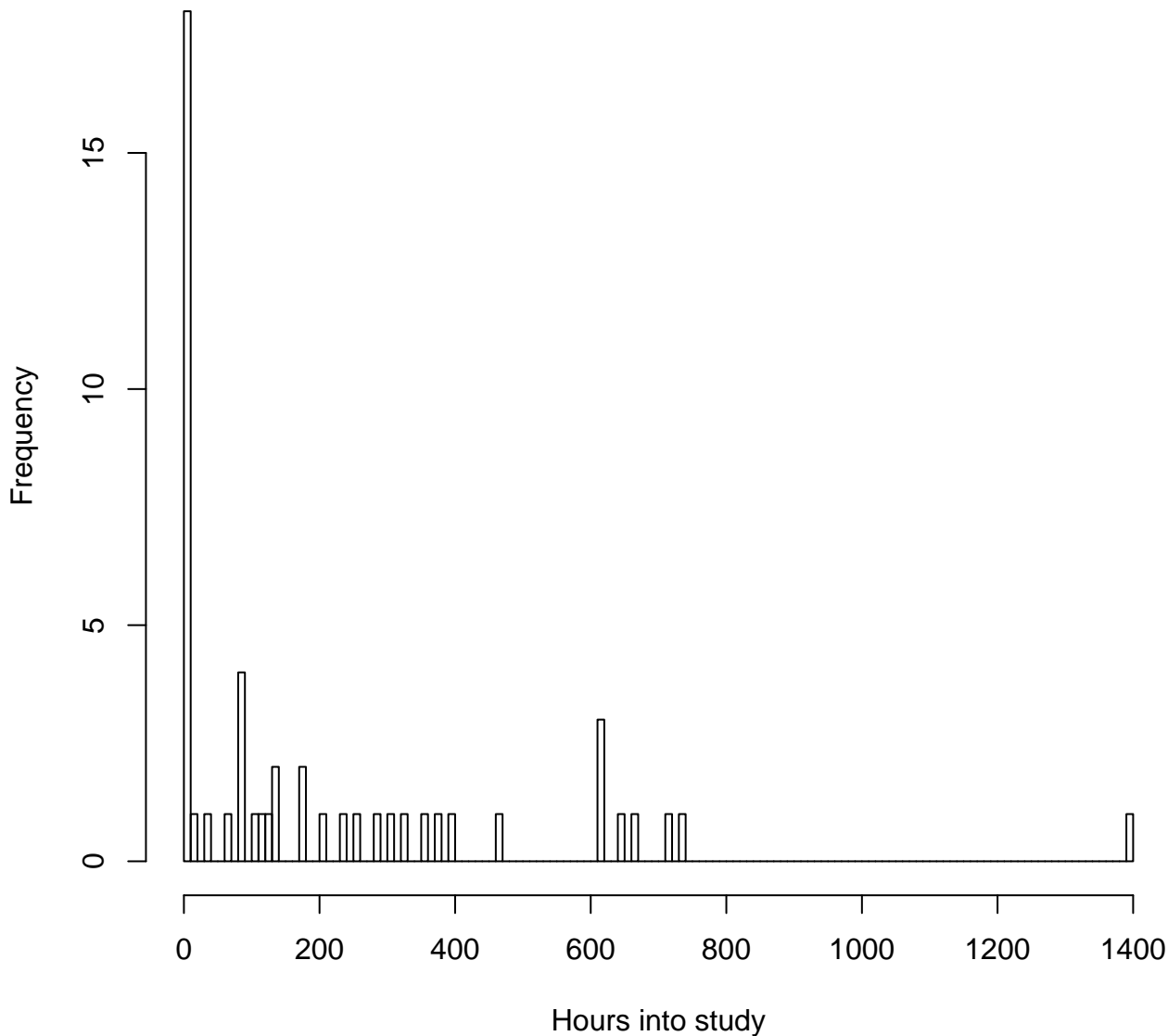


**Total responses by student (Class 2)**





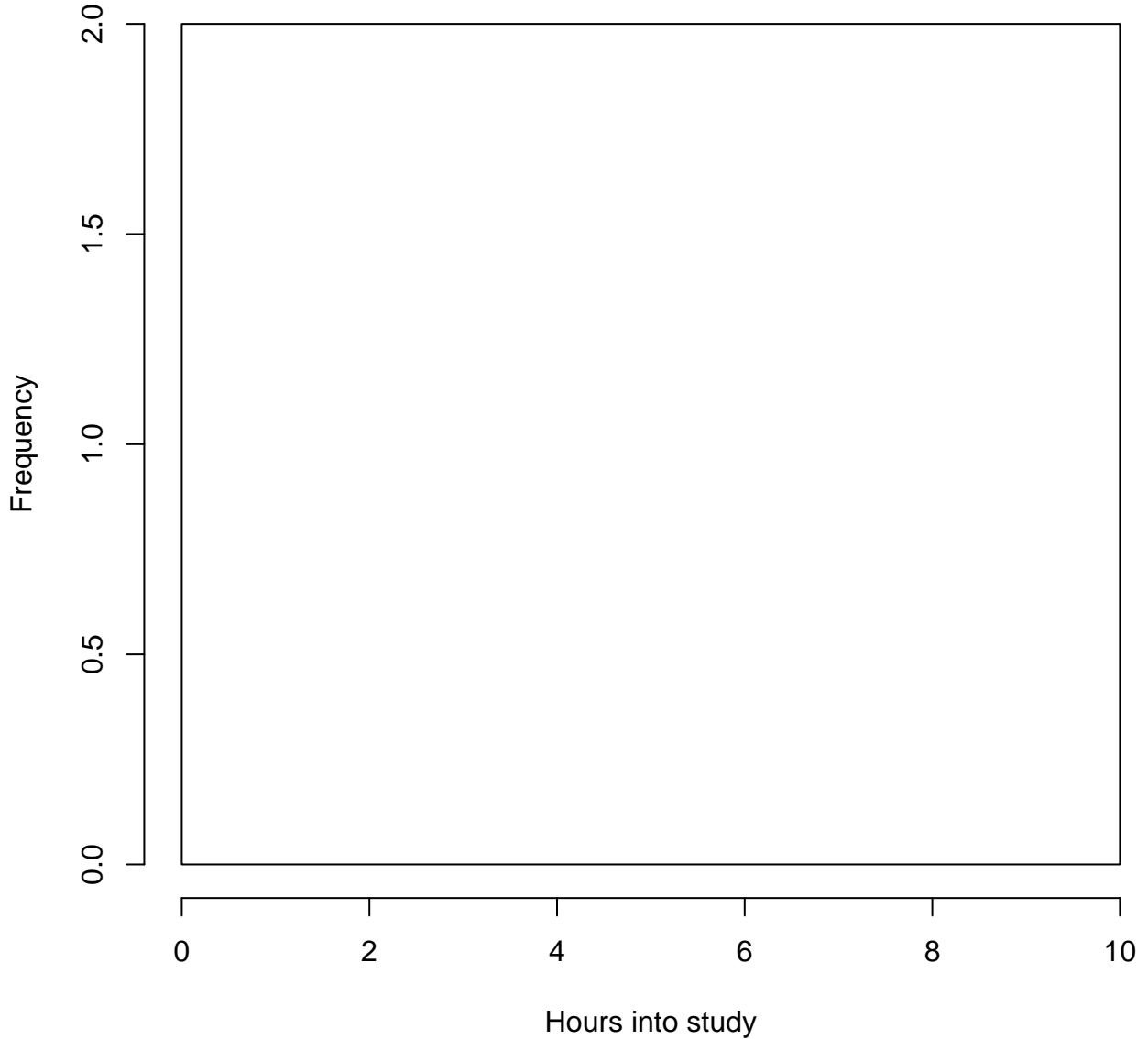
## Distribution of Comment response times



**Total responses by student (Comment)**



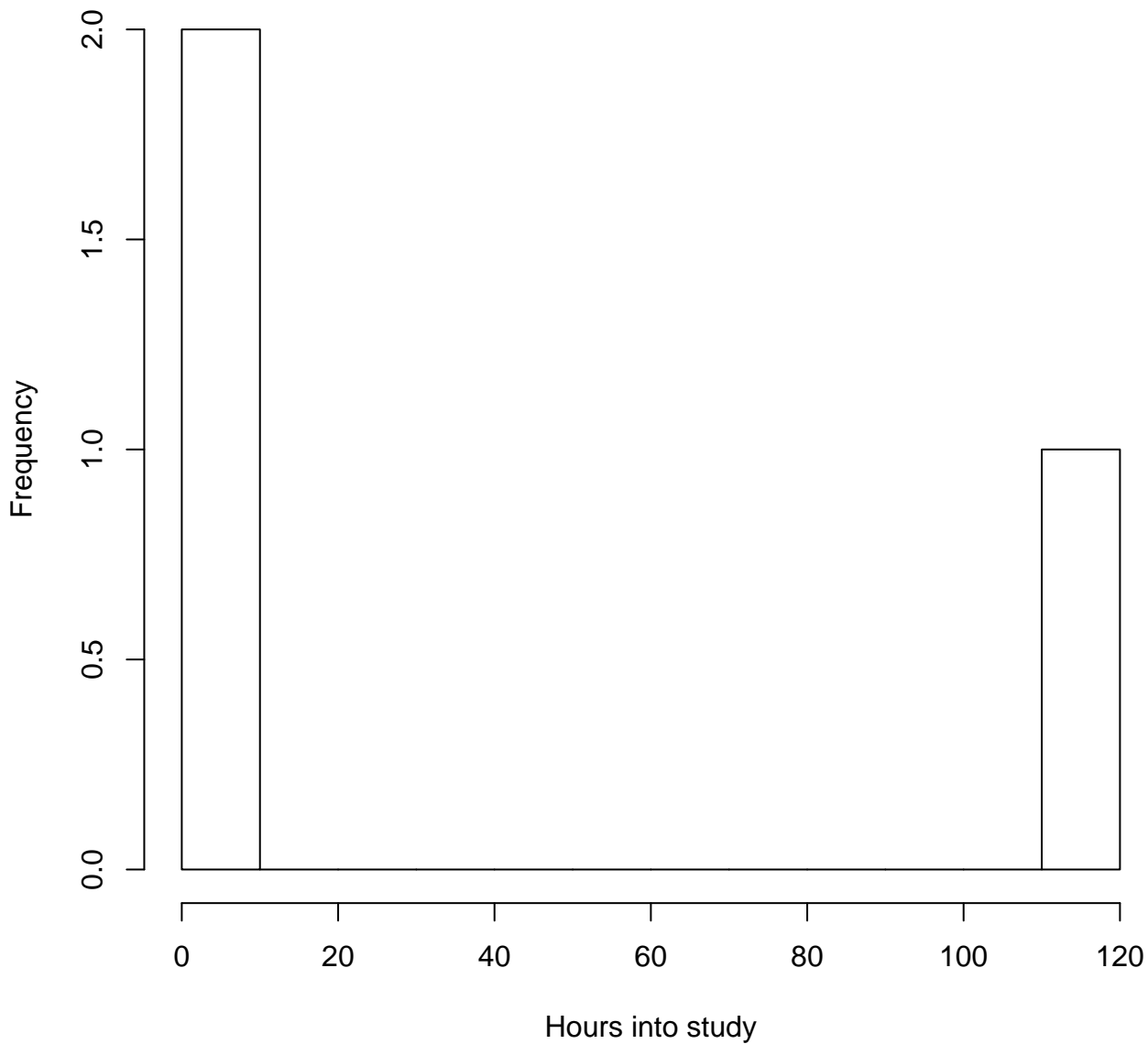
## Distribution of Dartmouth now response times



**Total responses by student (Dartmouth now)**



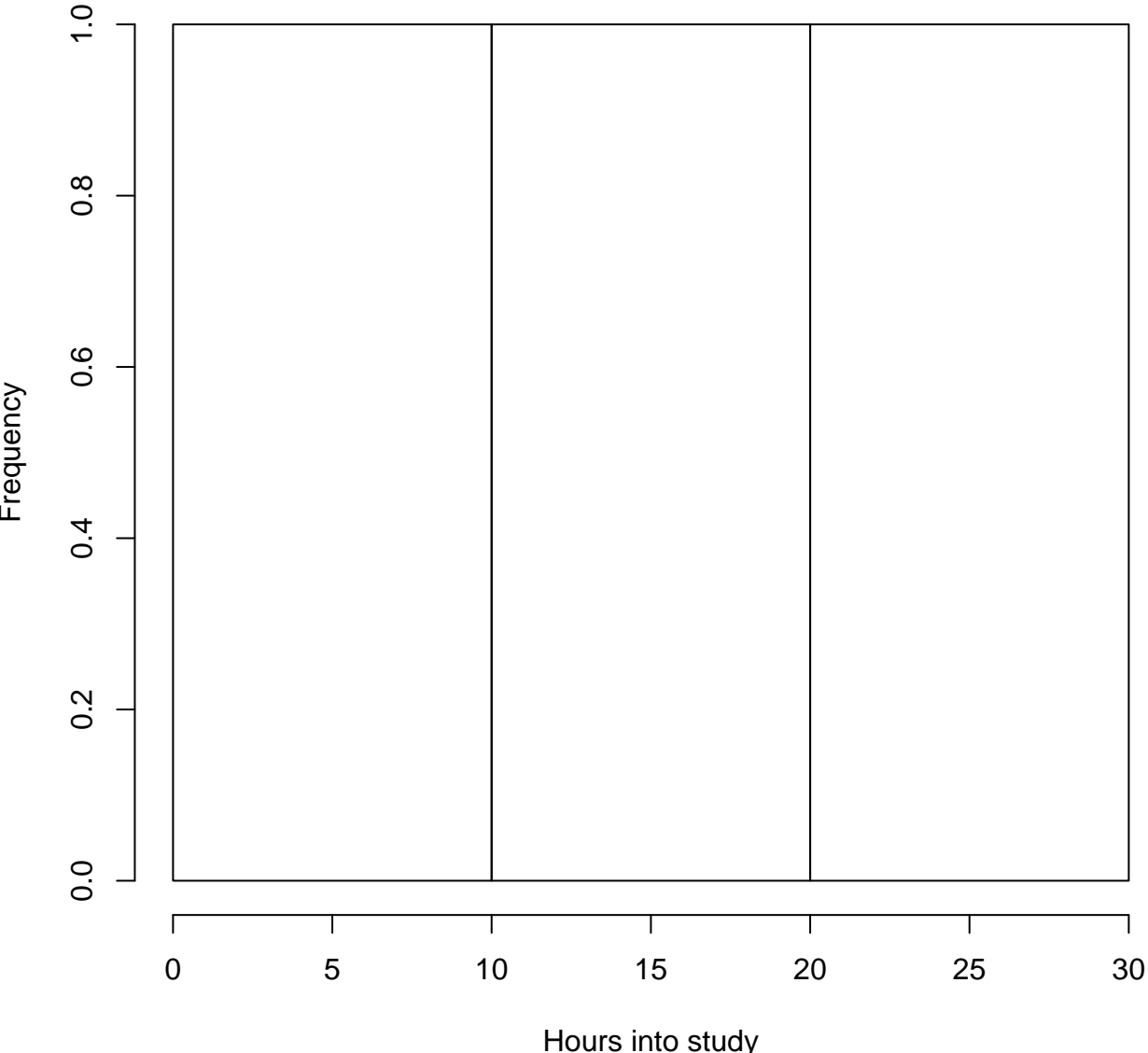
**Distribution of Dimensions response times**



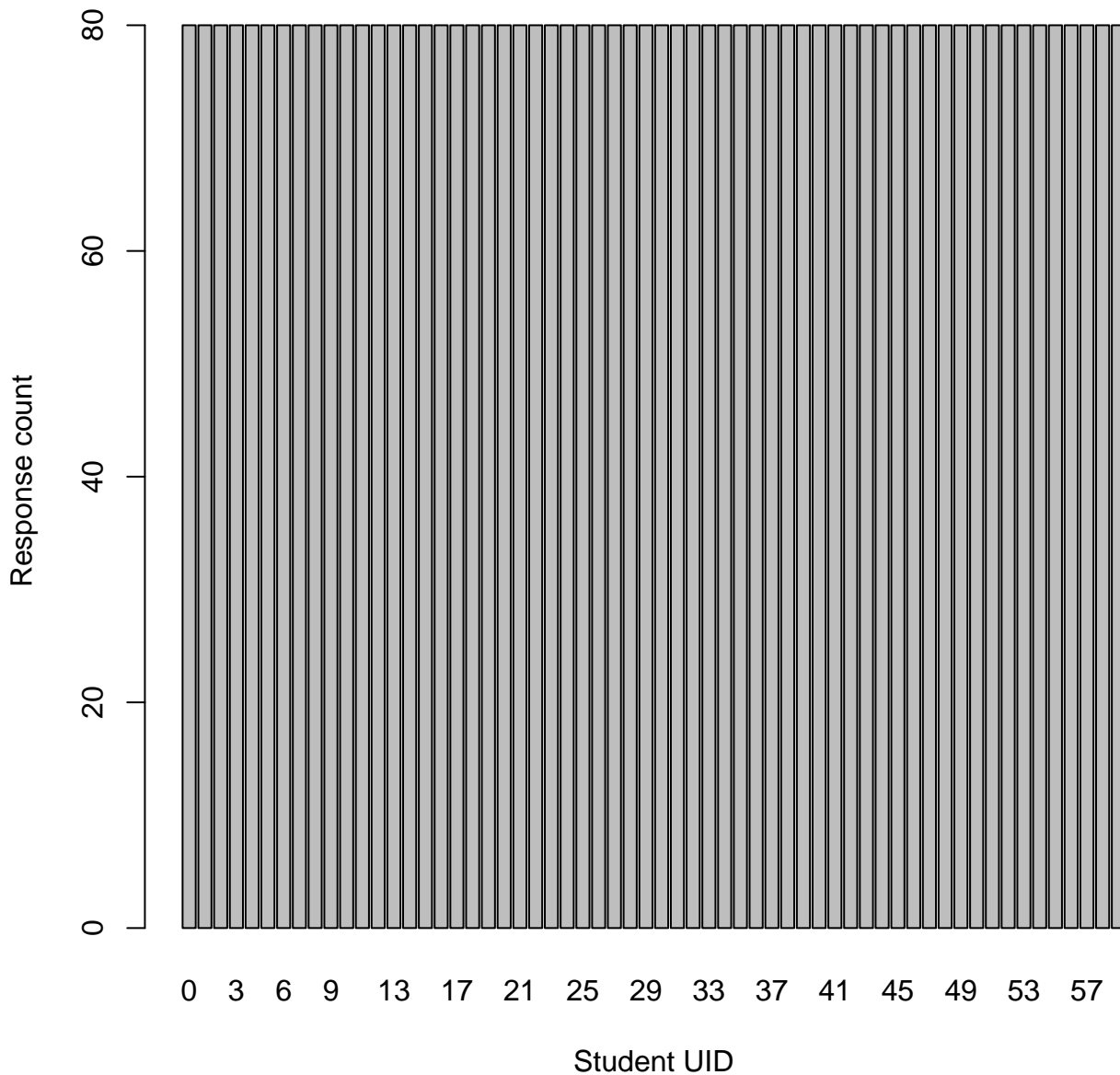
**Total responses by student (Dimensions)**



**Distribution of Dimensions protestors response times**

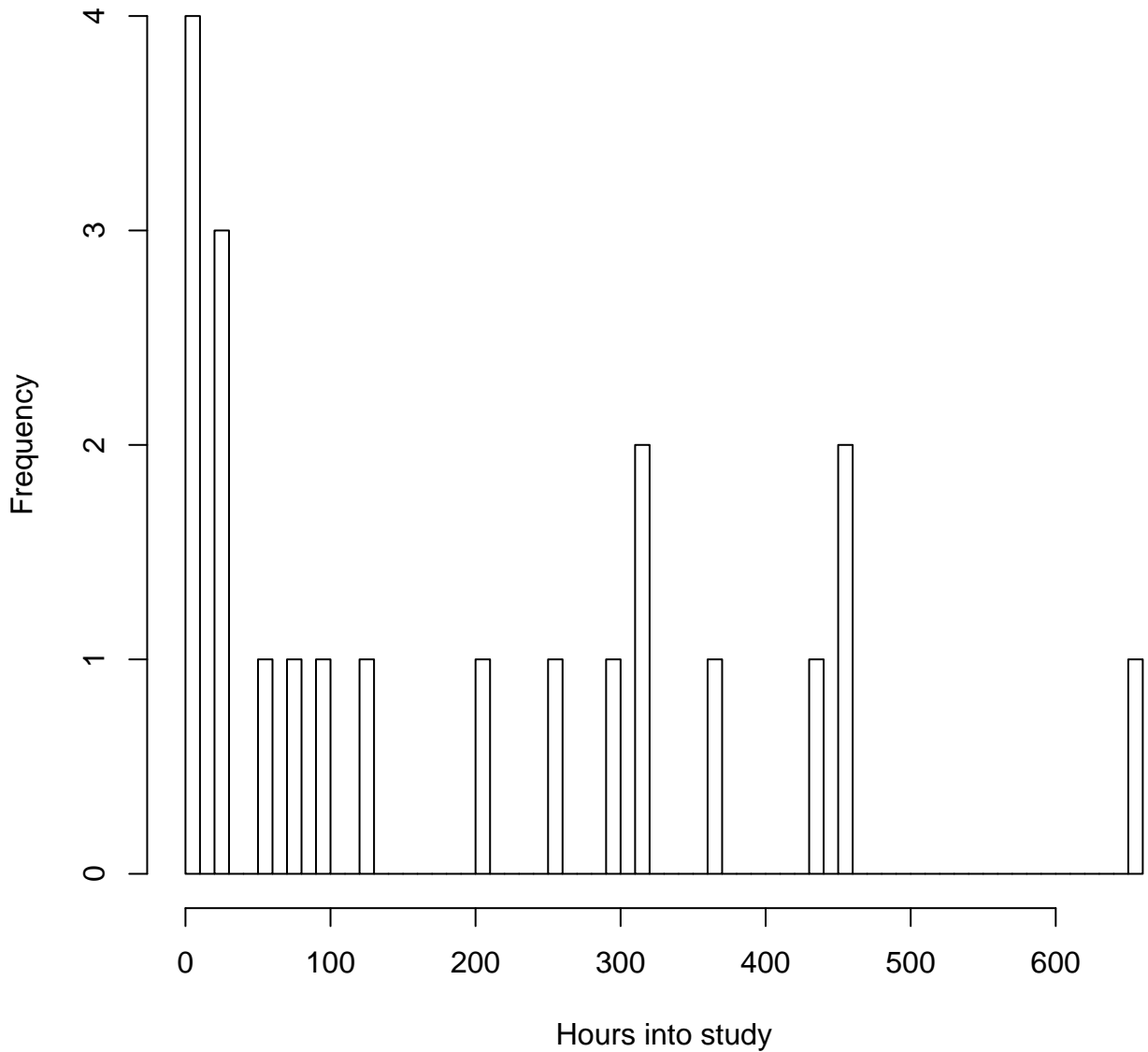


**Total responses by student (Dimensions protestors)**





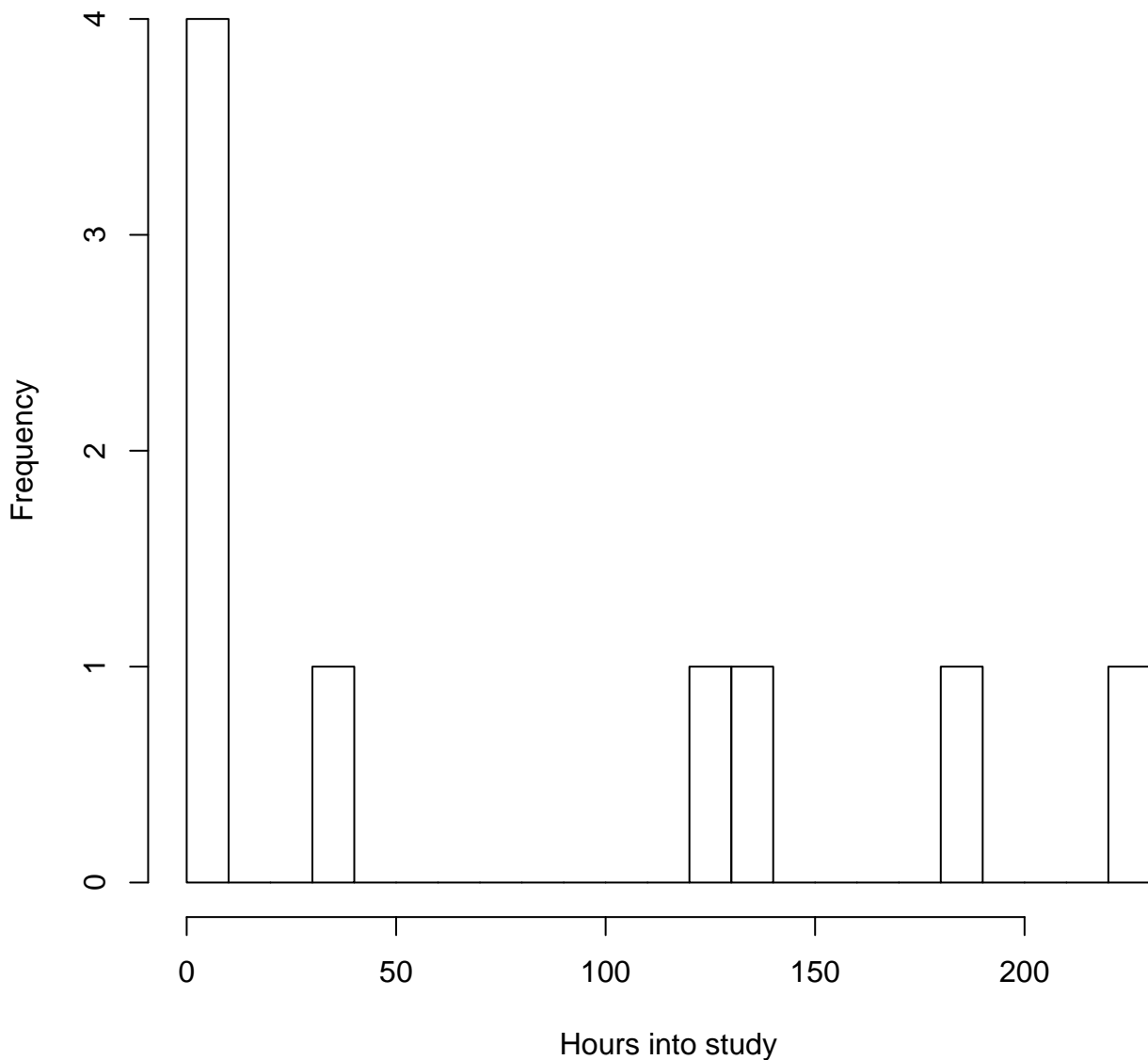
**Distribution of Dining Halls response times**



**Total responses by student (Dining Halls)**



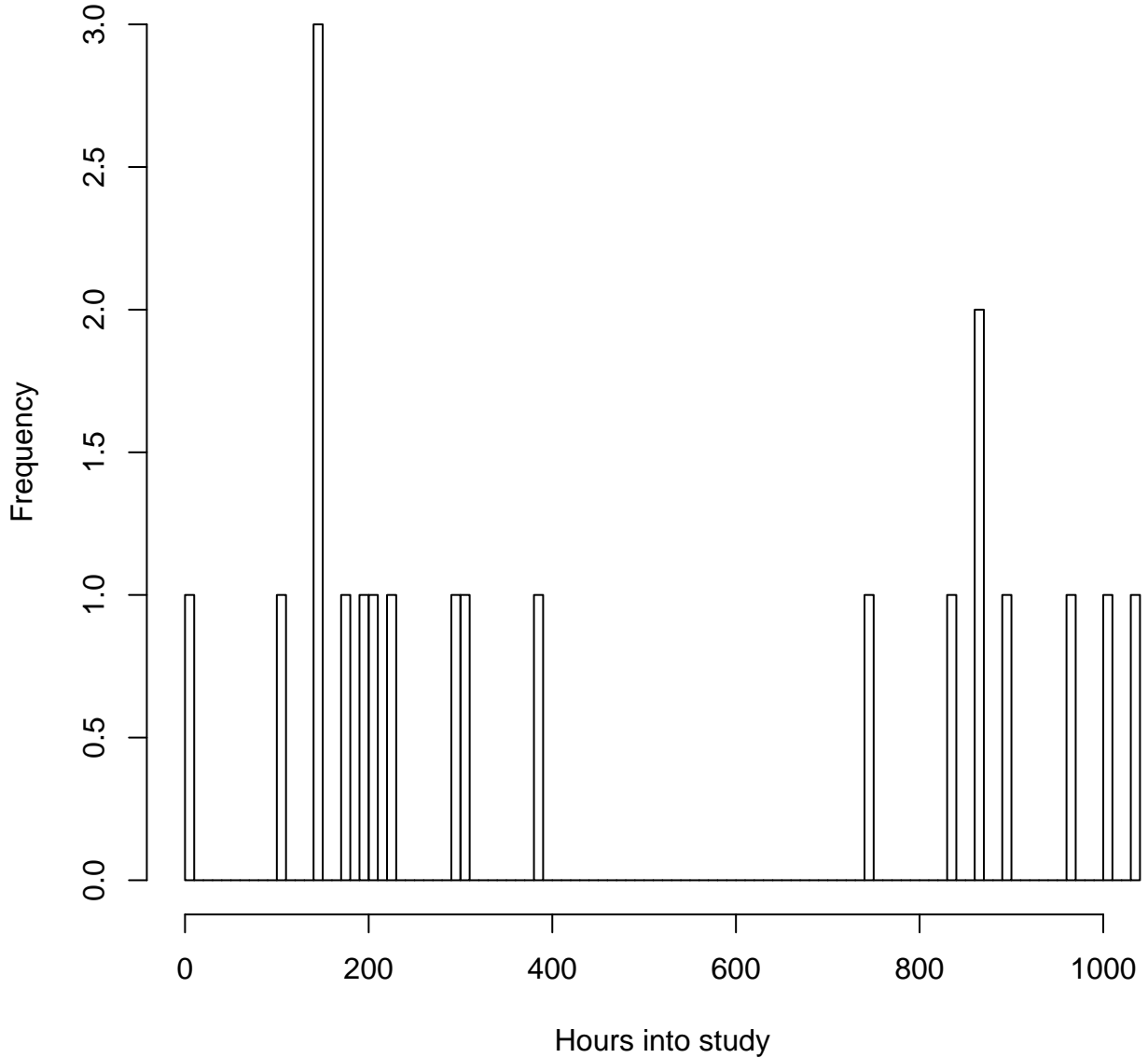
# Distribution of Do Campbell's jokes suck\_response times



**Total responses by student (Do Campbell's jokes suck\_)**



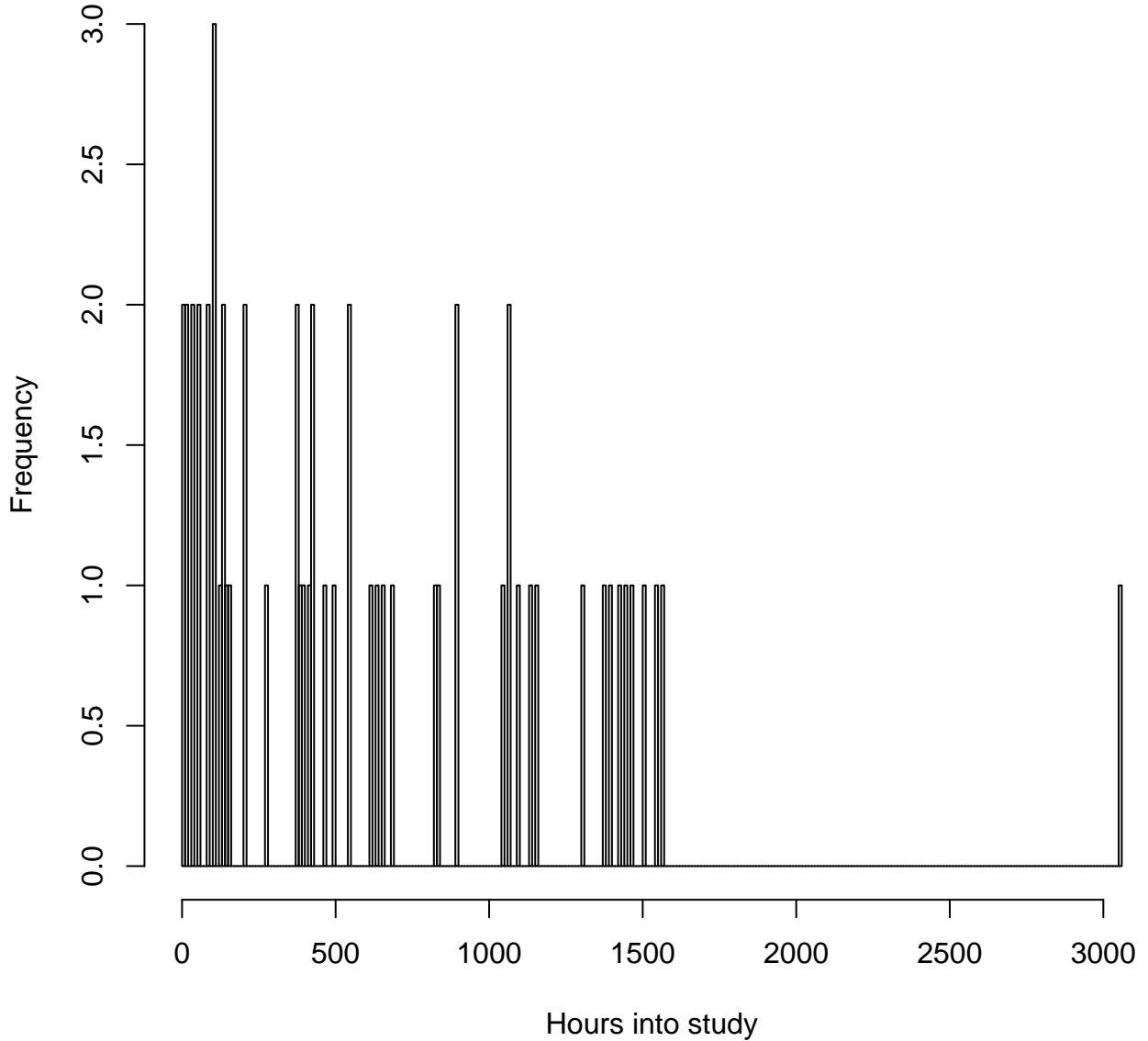
# Distribution of Events response times



**Total responses by student (Events)**



# Distribution of Exercise response times

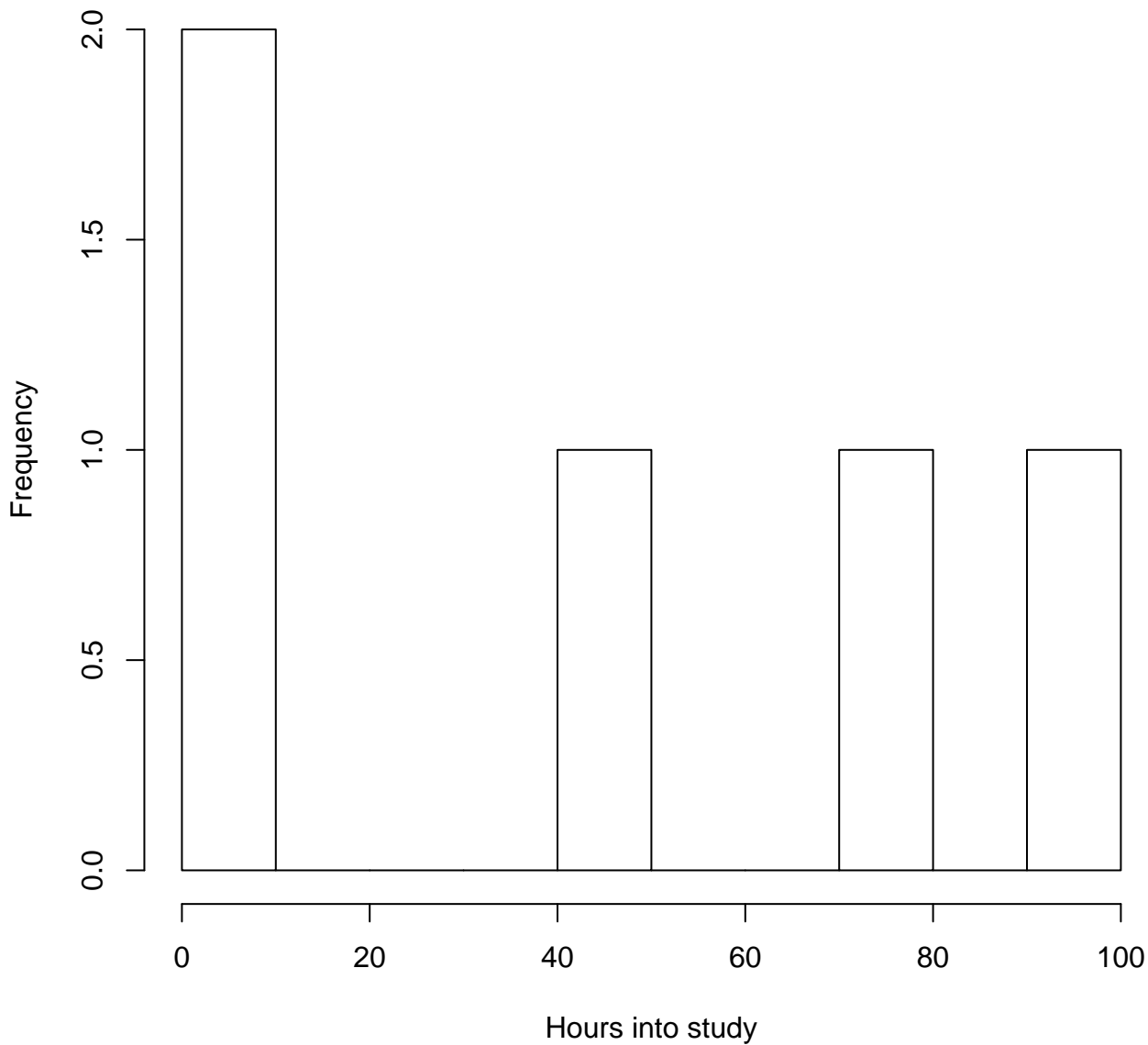


**Total responses by student (Exercise)**





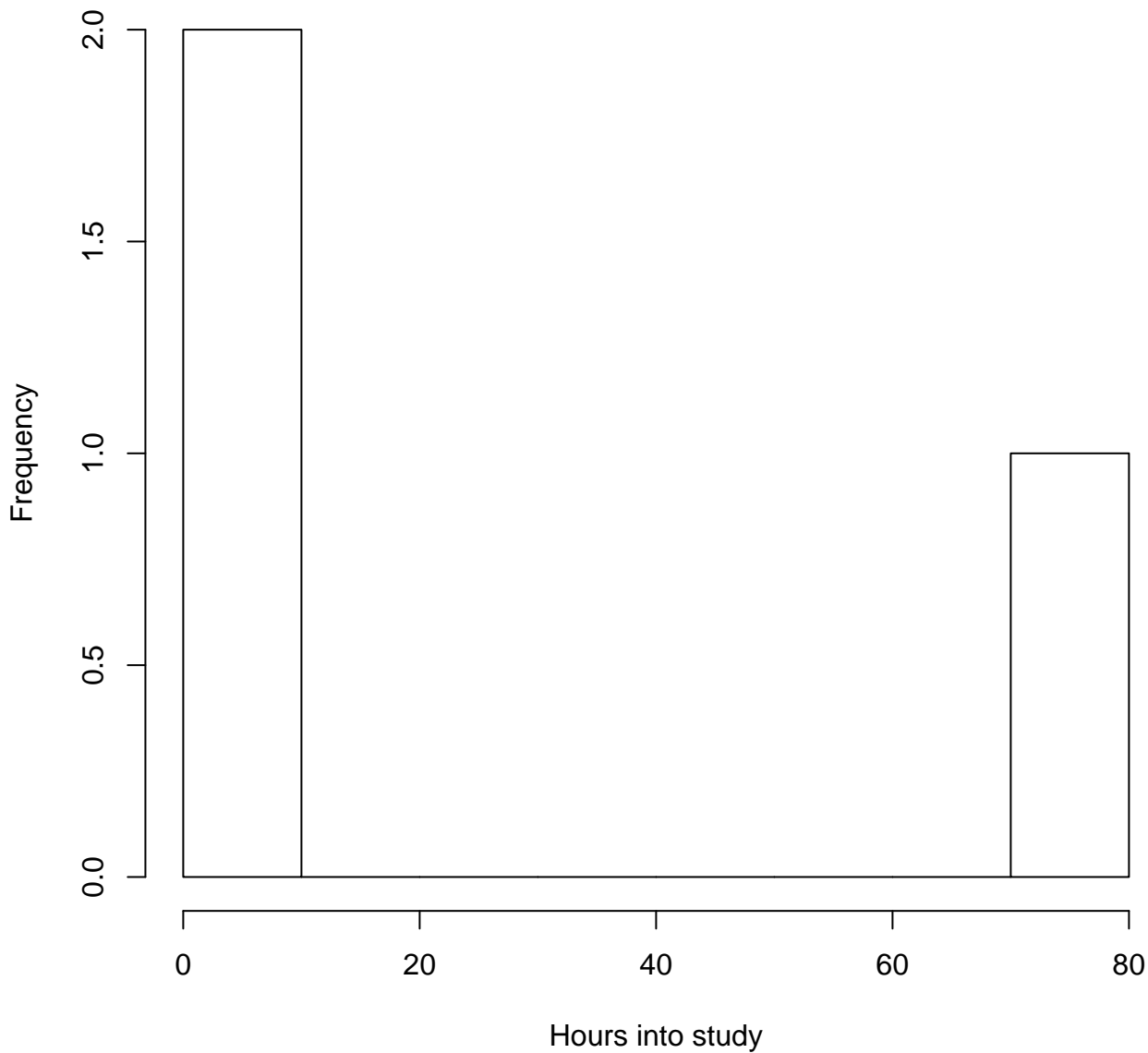
**Distribution of Green Key 1 response times**



**Total responses by student (Green Key 1)**



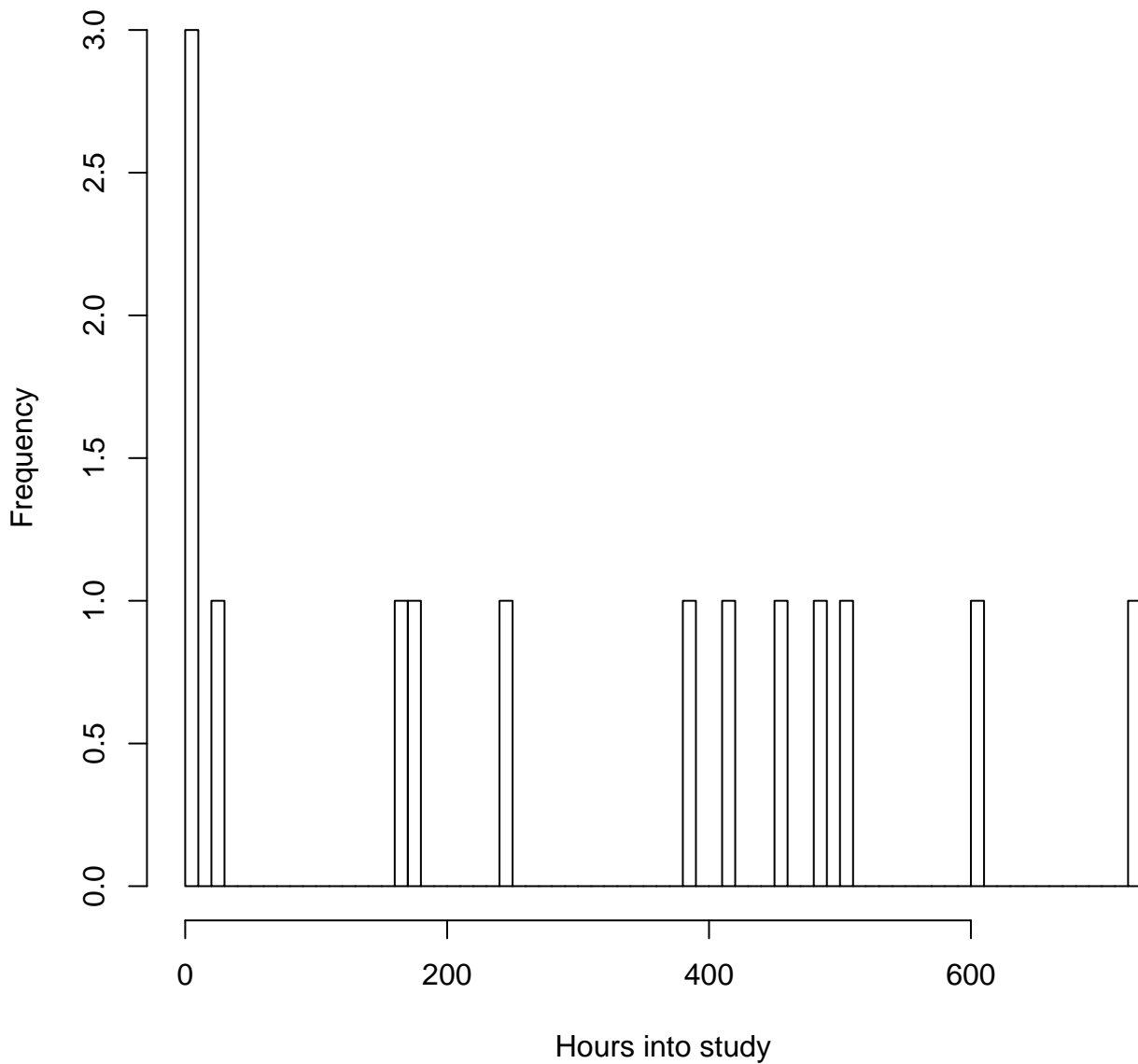
**Distribution of Green Key 2 response times**



**Total responses by student (Green Key 2)**



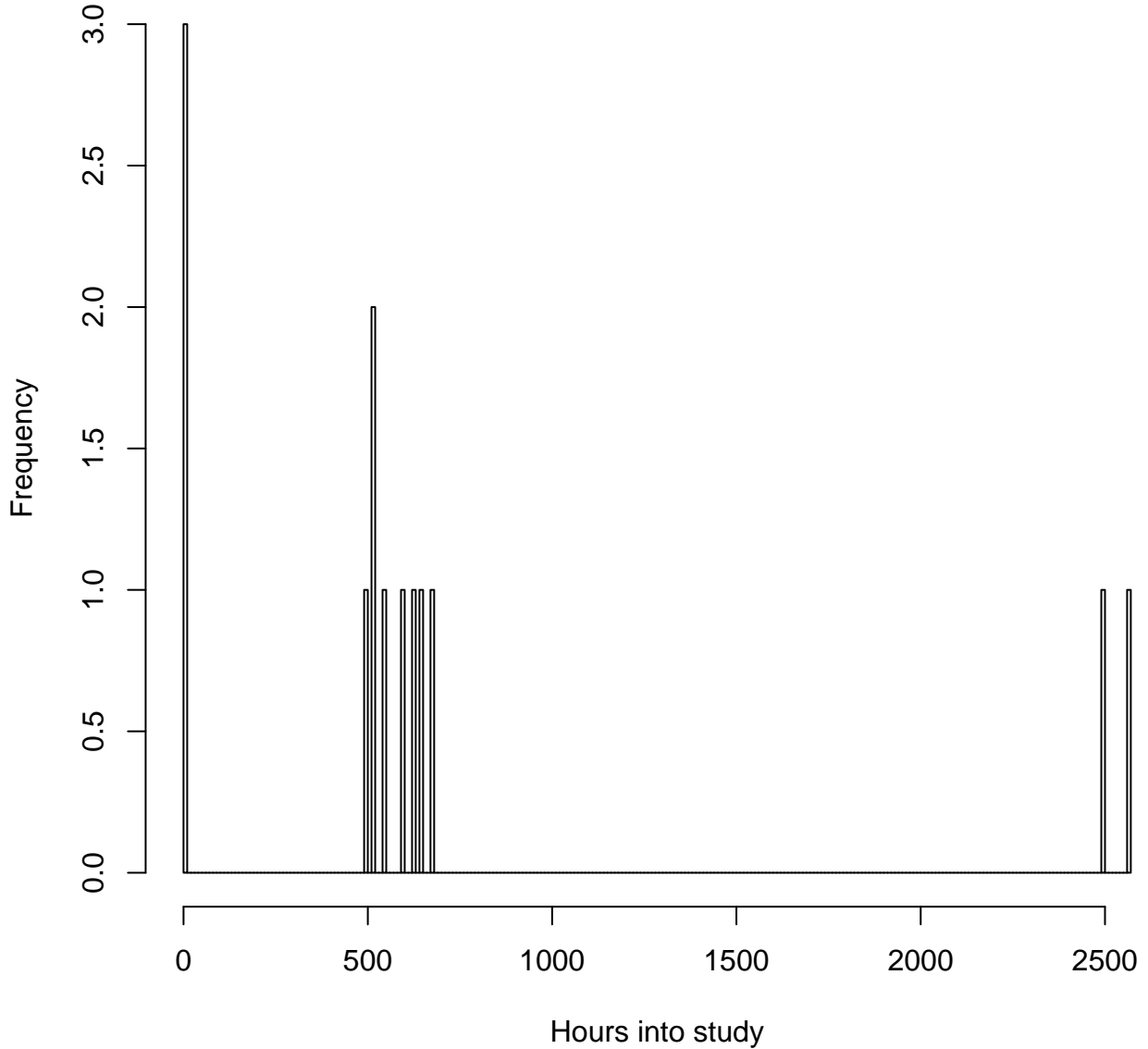
**Distribution of Lab response times**



**Total responses by student (Lab)**



# Distribution of Mood response times

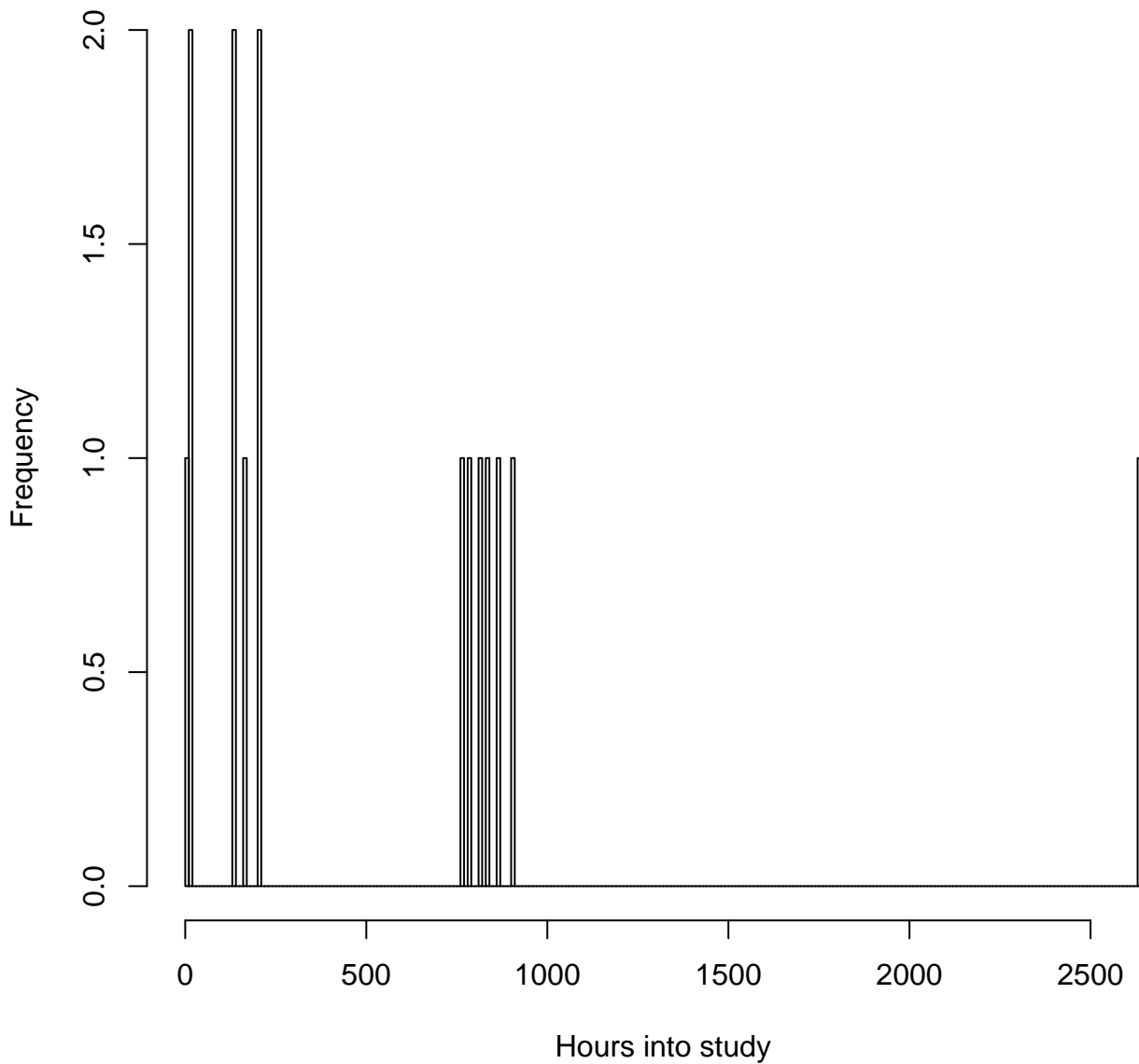


**Total responses by student (Mood)**





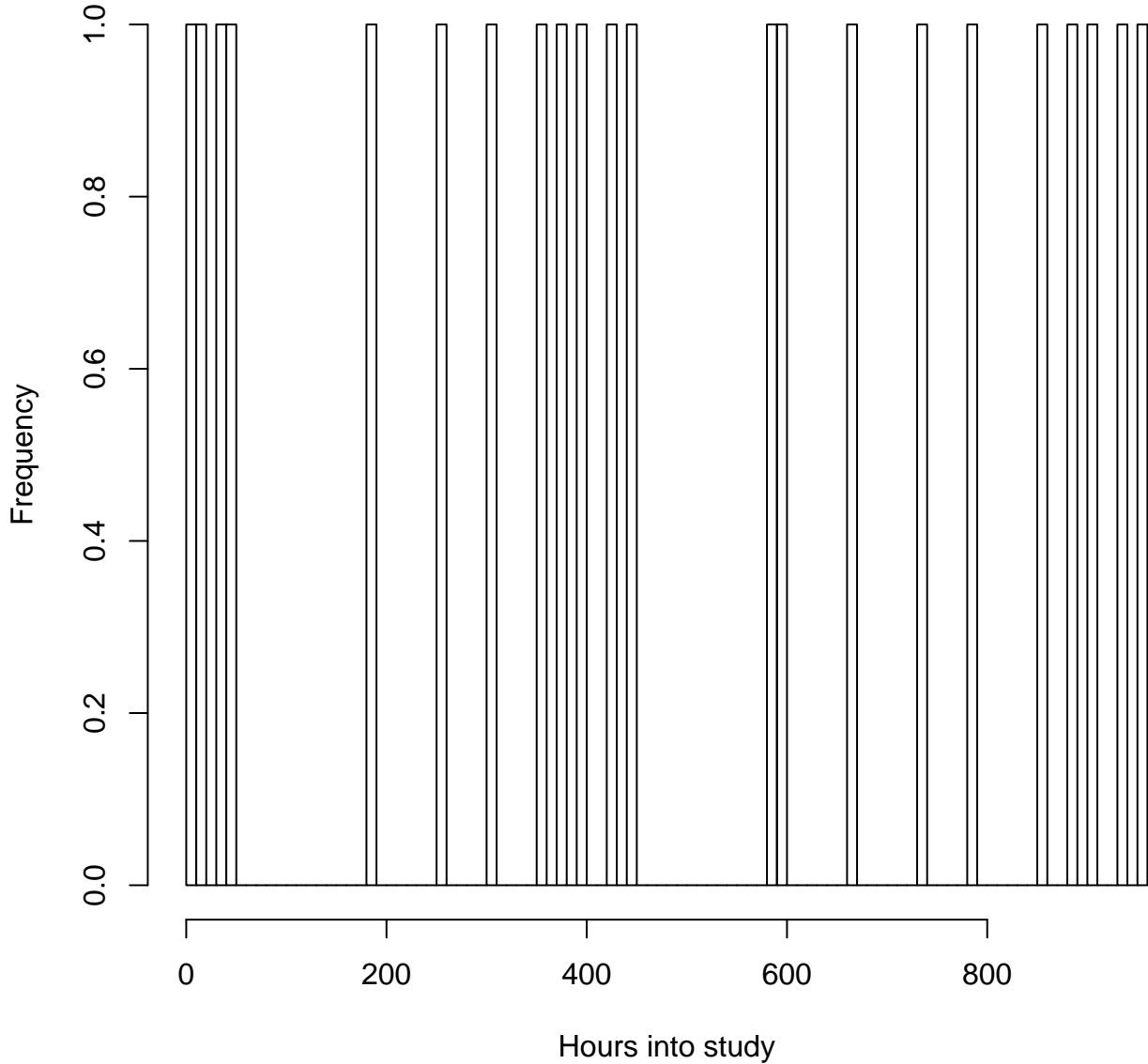
**Distribution of Mood 1 response times**



**Total responses by student (Mood 1)**



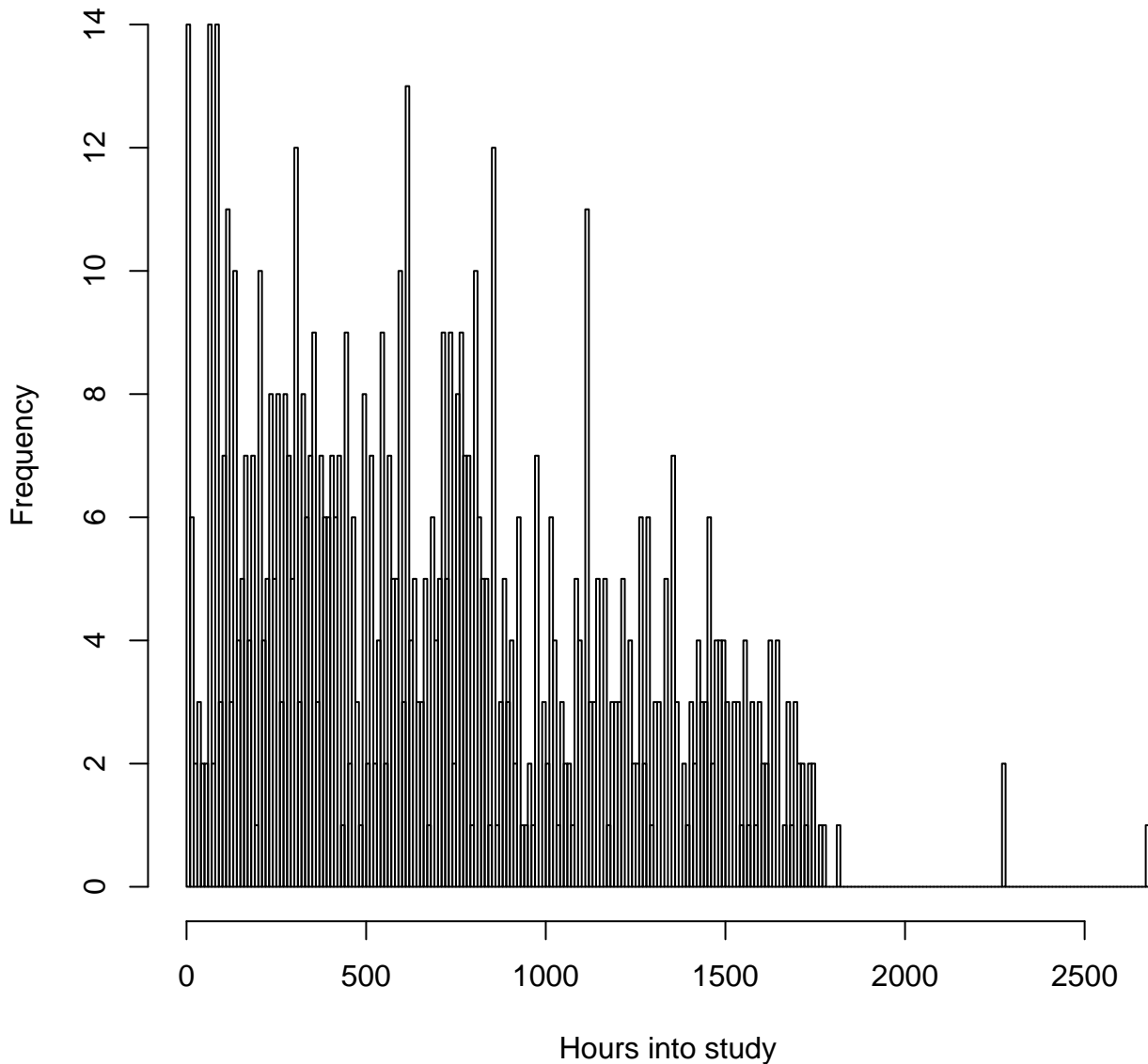
# Distribution of Mood 2 response times



**Total responses by student (Mood 2)**



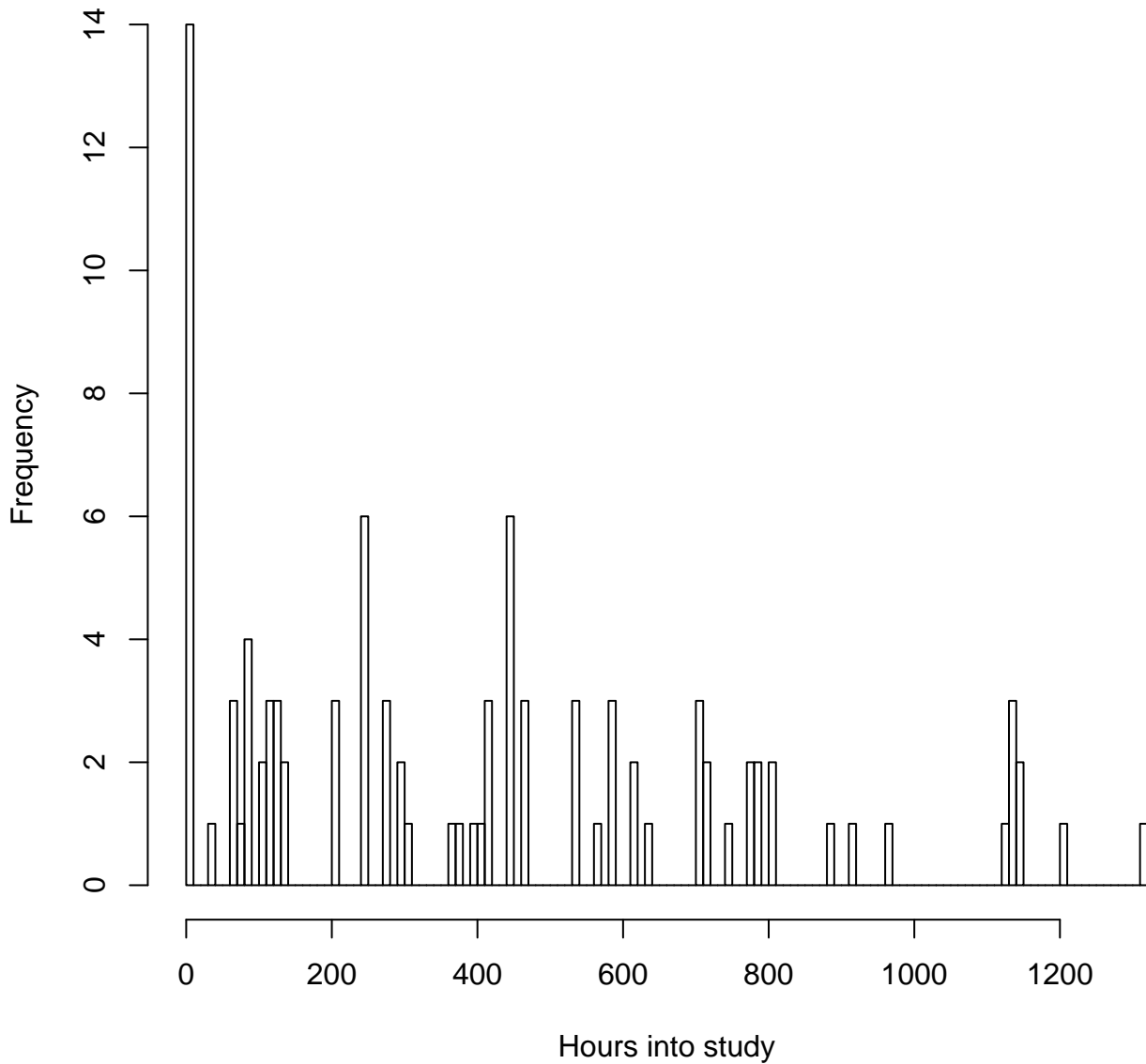
# Distribution of PAM response times



**Total responses by student (PAM)**



**Distribution of QR\_Code response times**

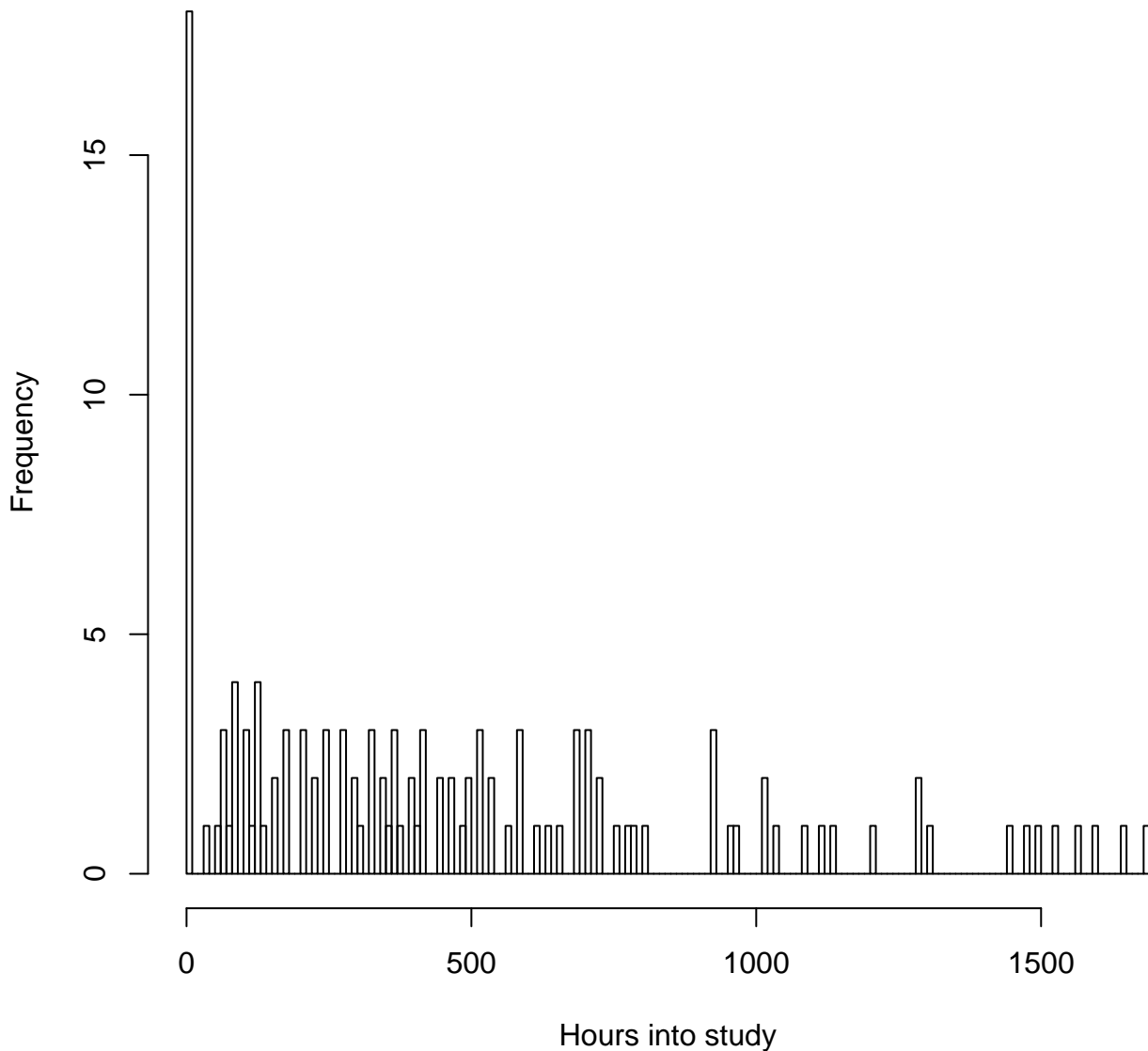


**Total responses by student (QR\_Code)**





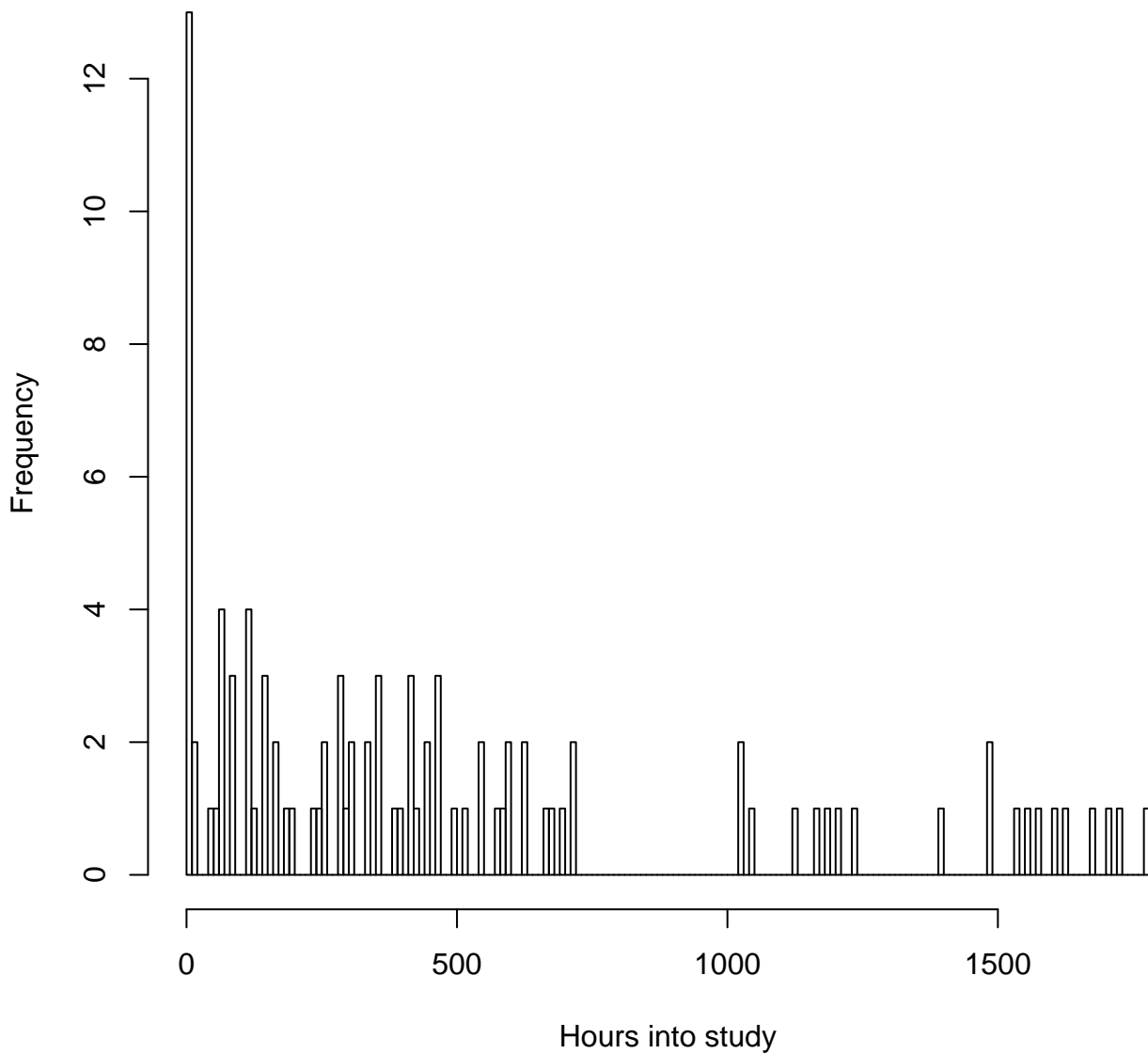
# Distribution of Sleep response times



**Total responses by student (Sleep)**



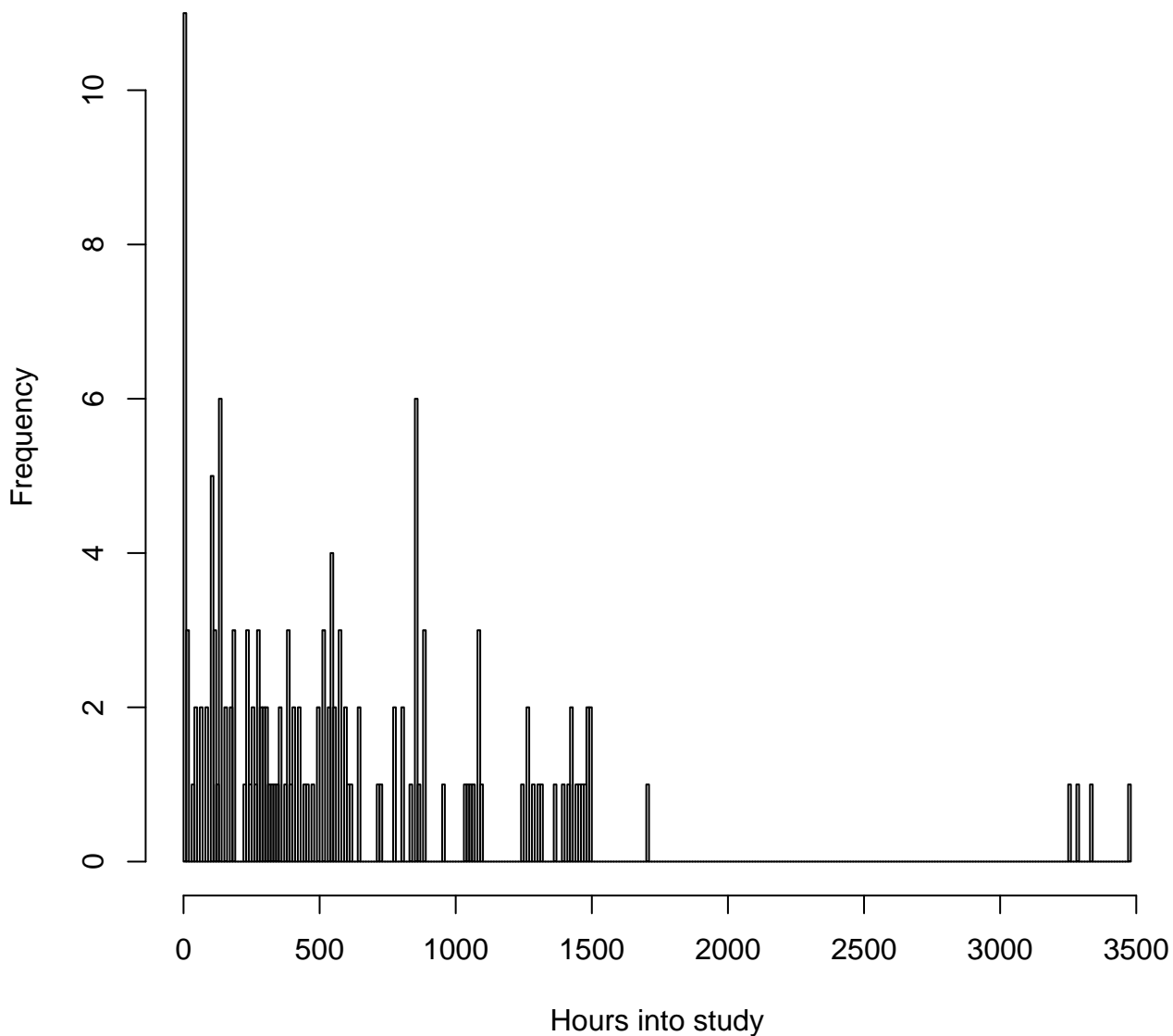
**Distribution of Social response times**



**Total responses by student (Social)**



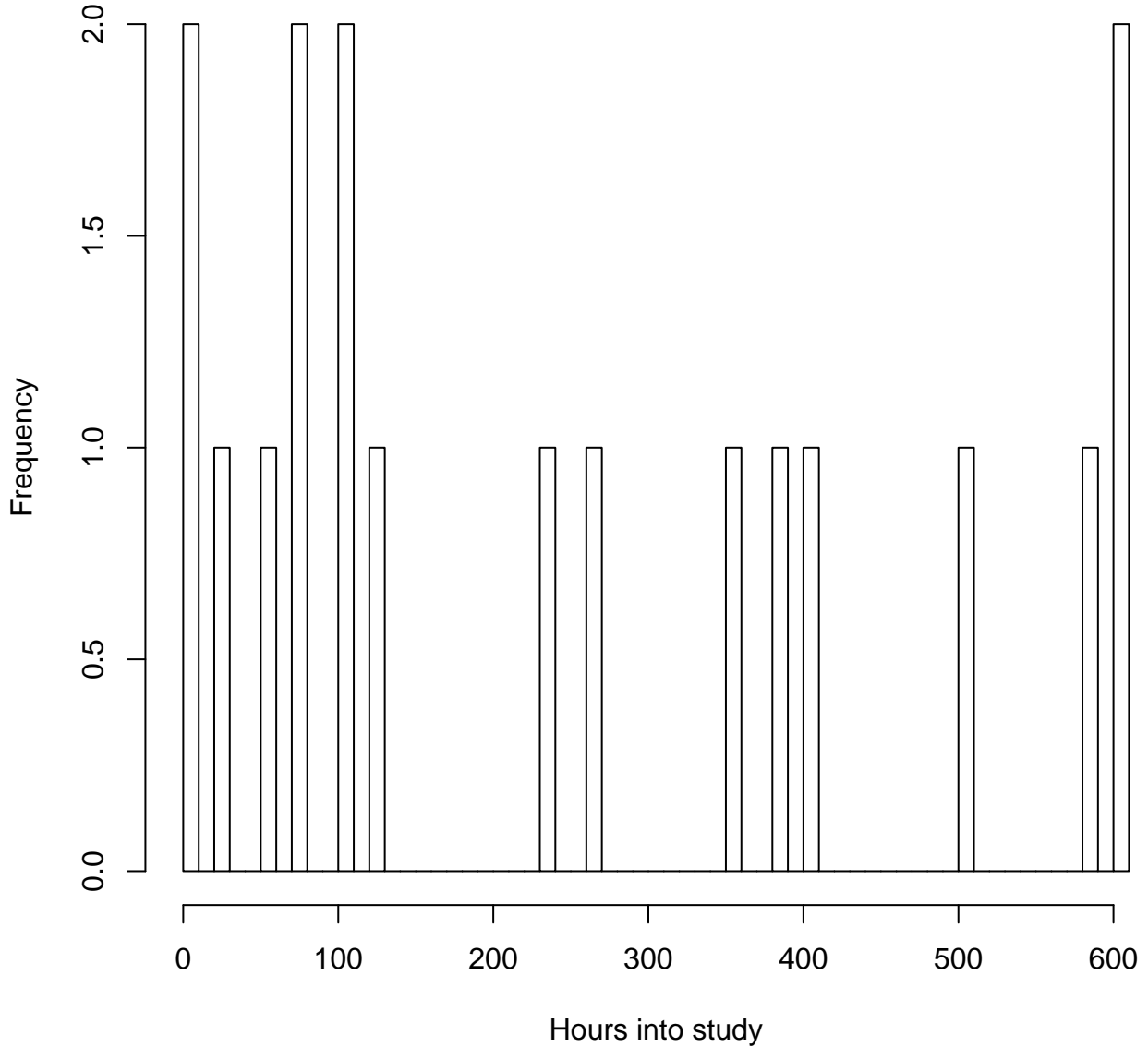
## Distribution of Stress response times



**Total responses by student (Stress)**



**Distribution of Study Spaces response times**

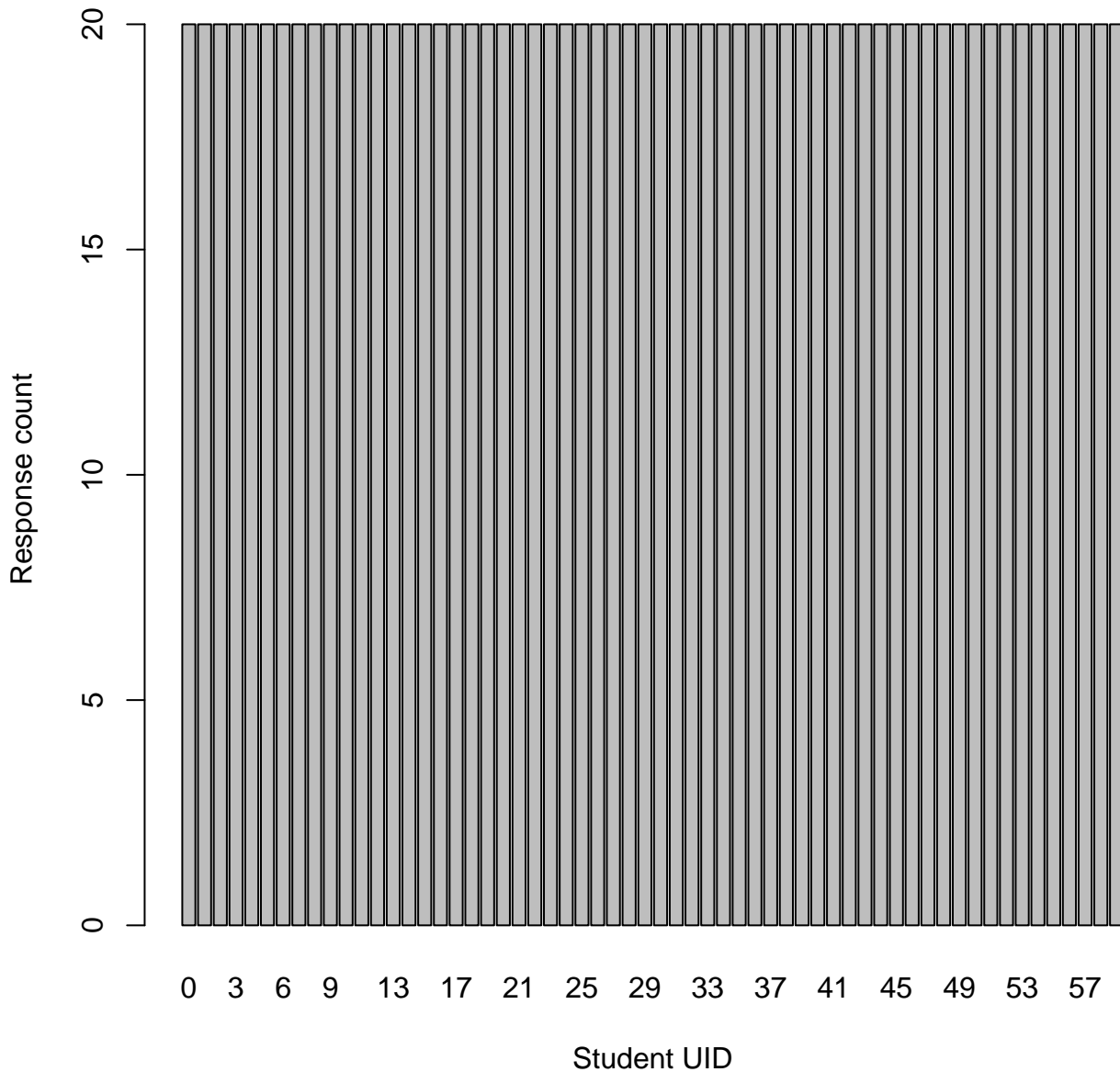


**Total responses by student (Study Spaces)**

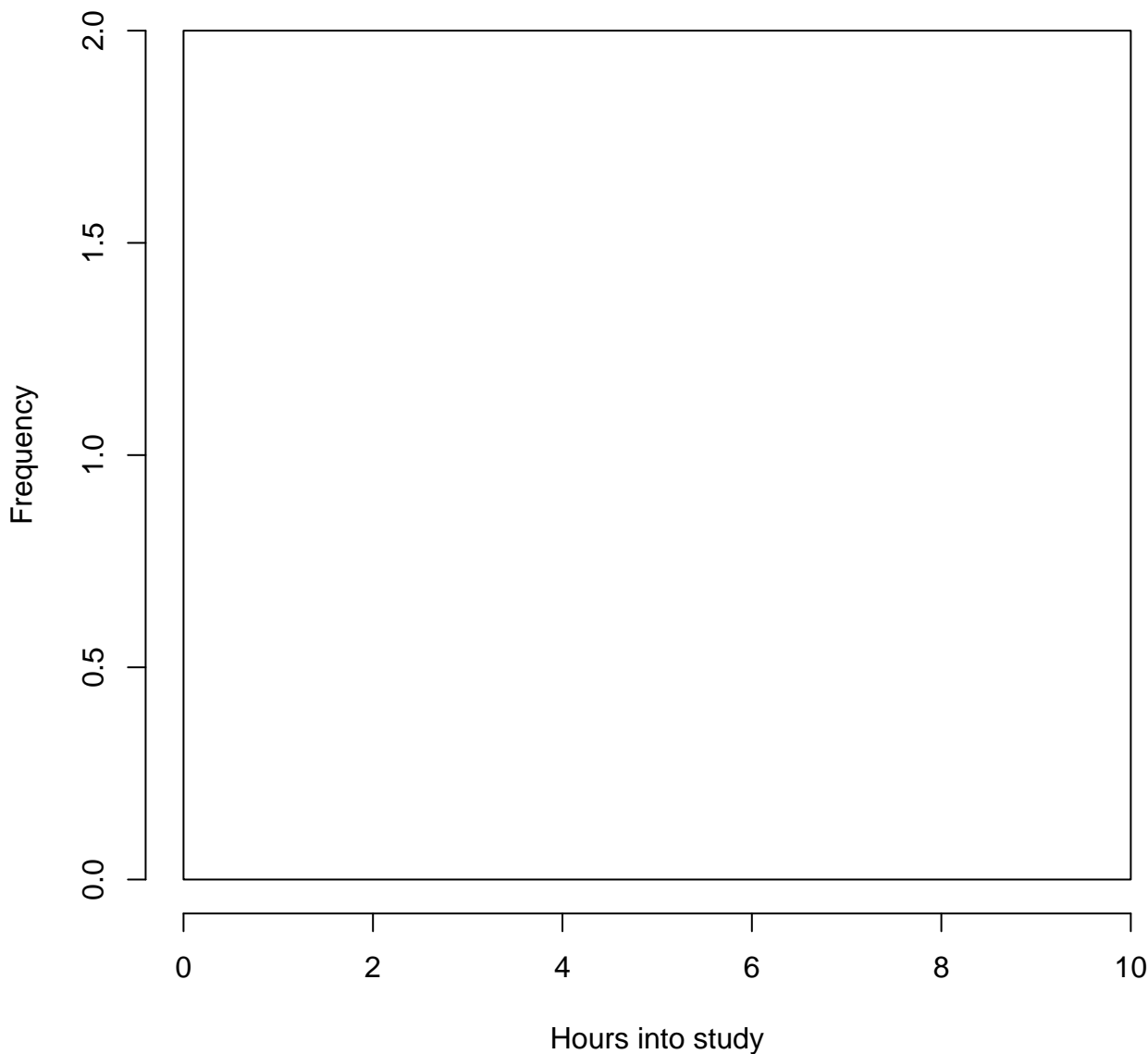




**Total responses by student (deadlines)**



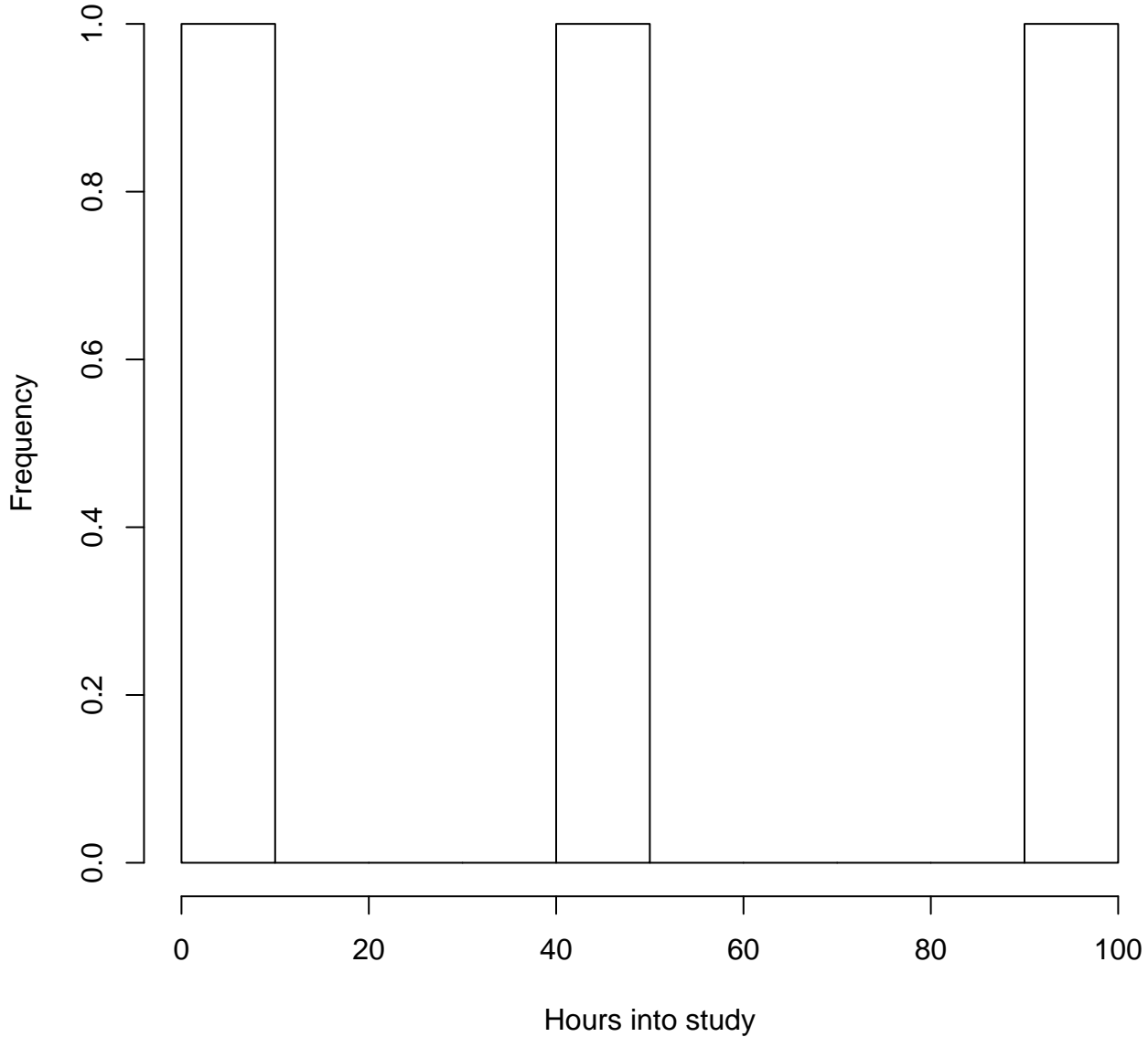
Distribution of app\_usage response times



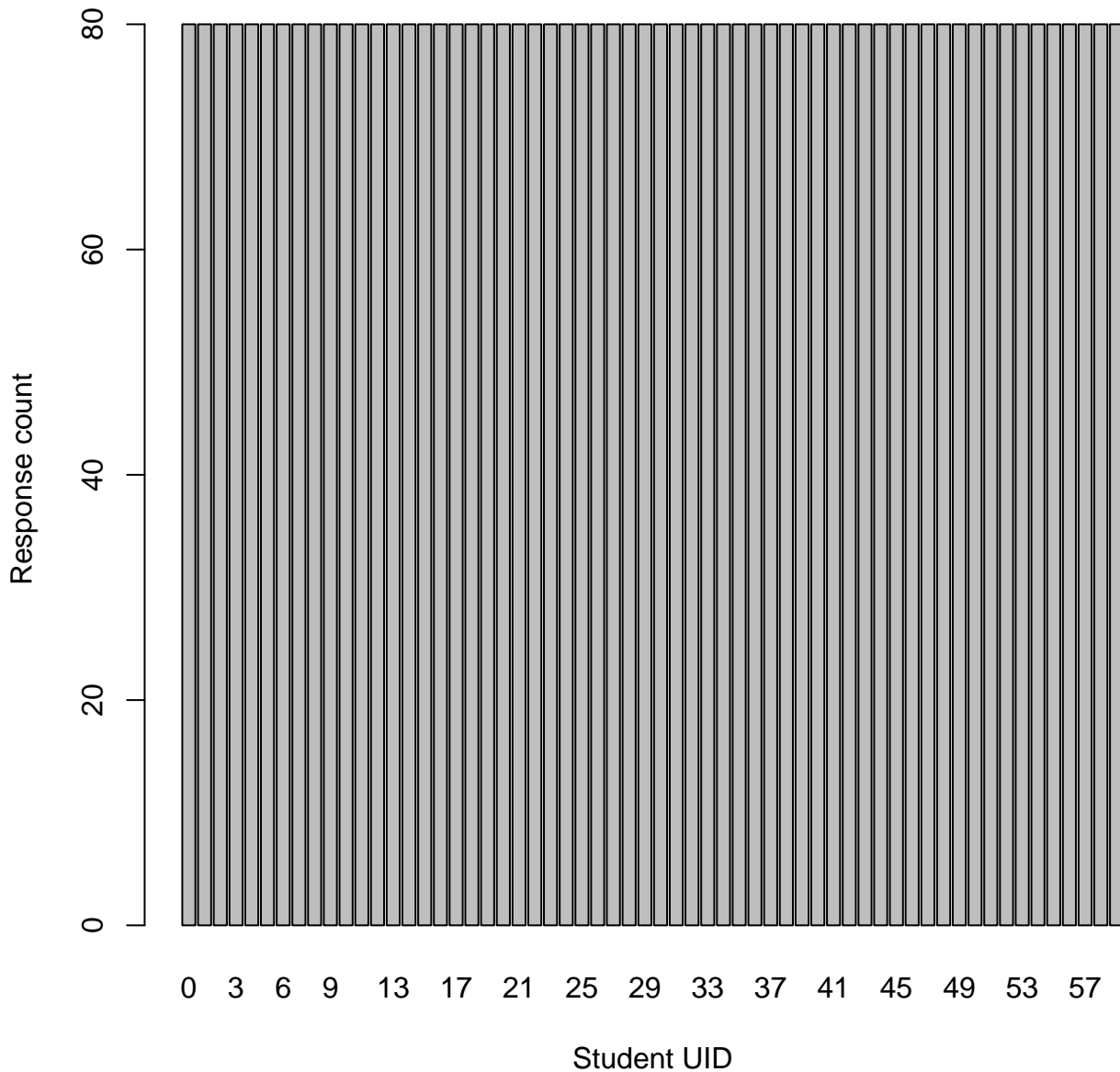
**Total responses by student (app\_usage)**



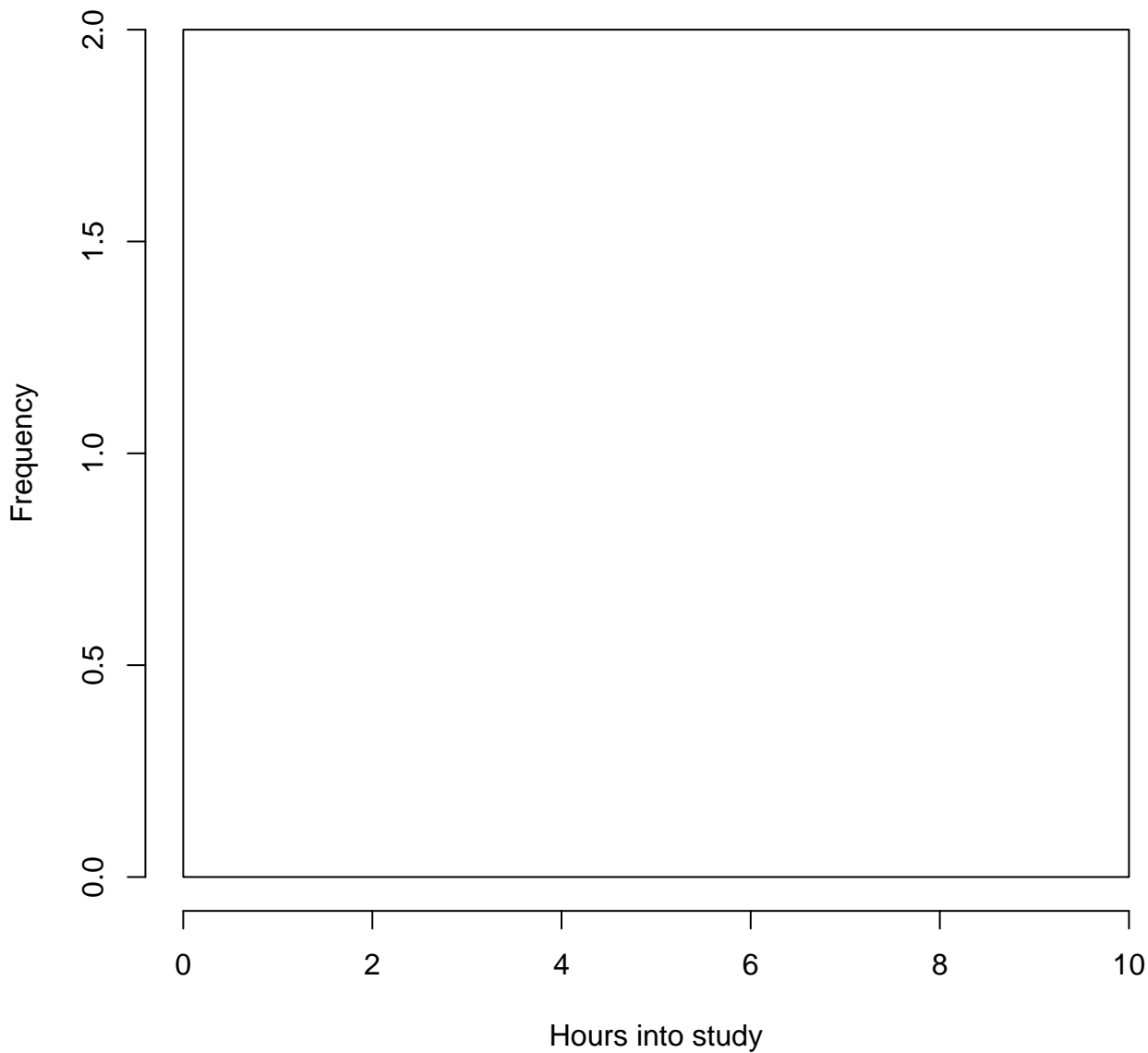
**Distribution of calendar response times**



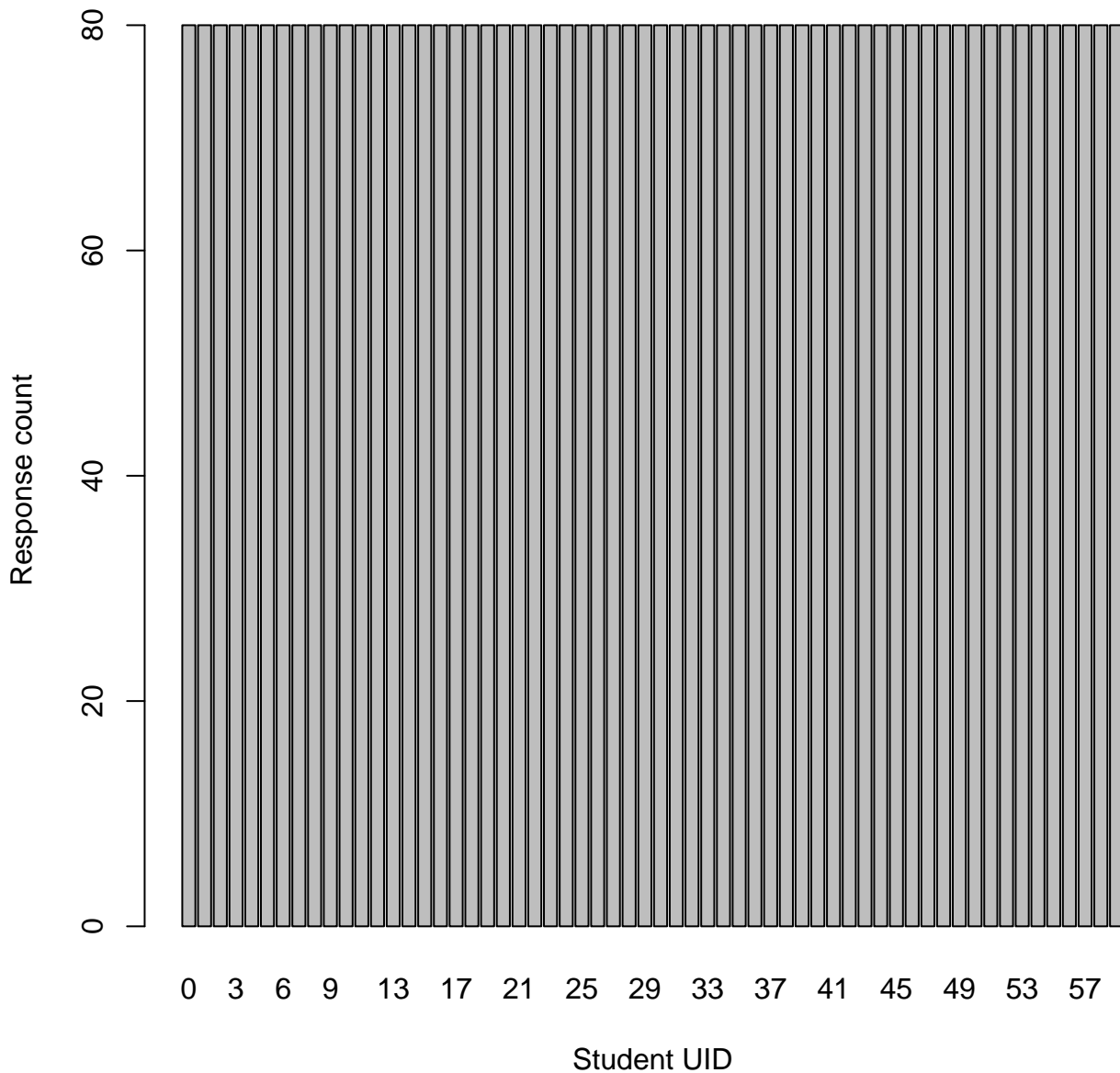
**Total responses by student (calendar)**



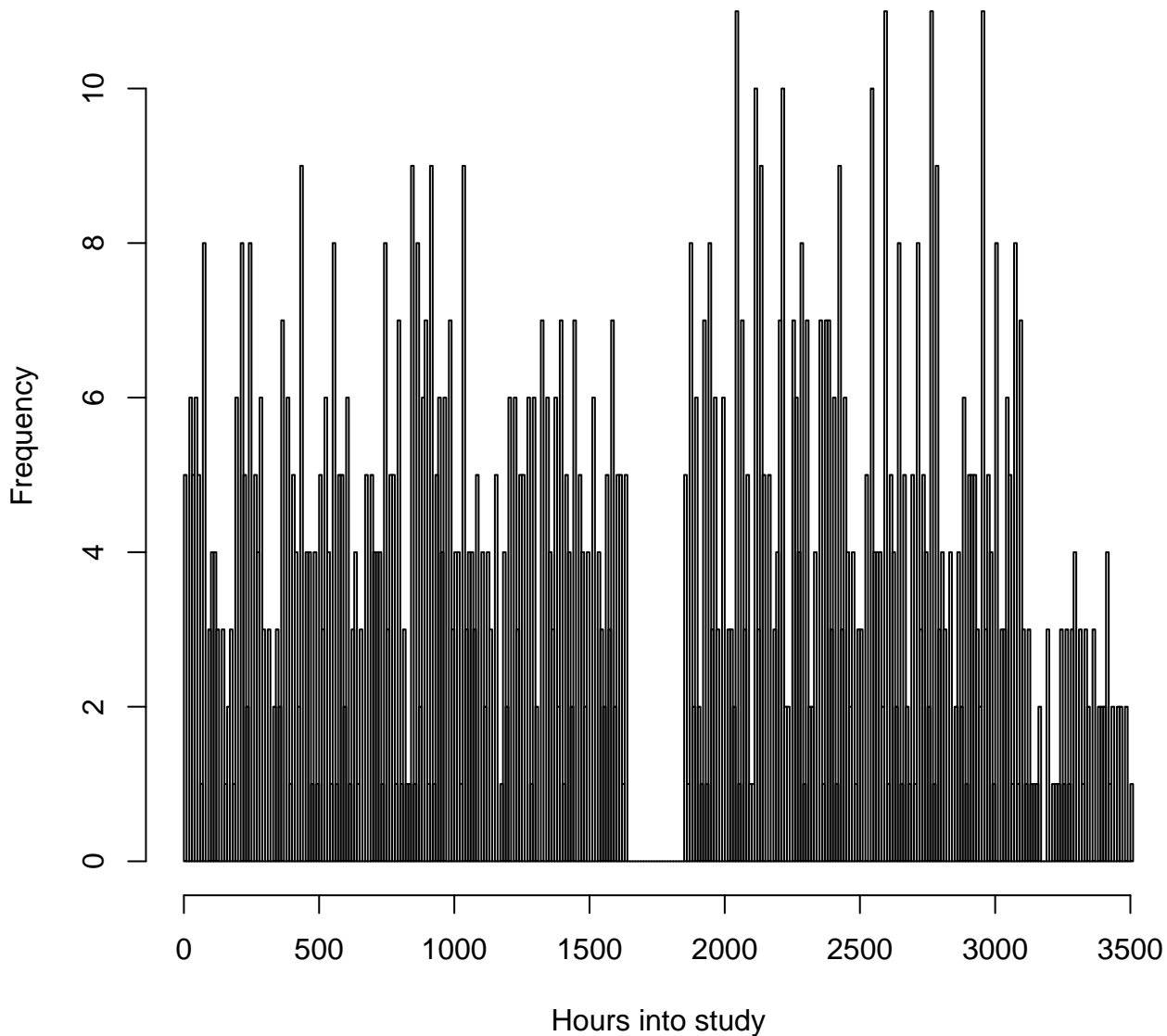
**Distribution of call\_log response times**



**Total responses by student (call\_log)**

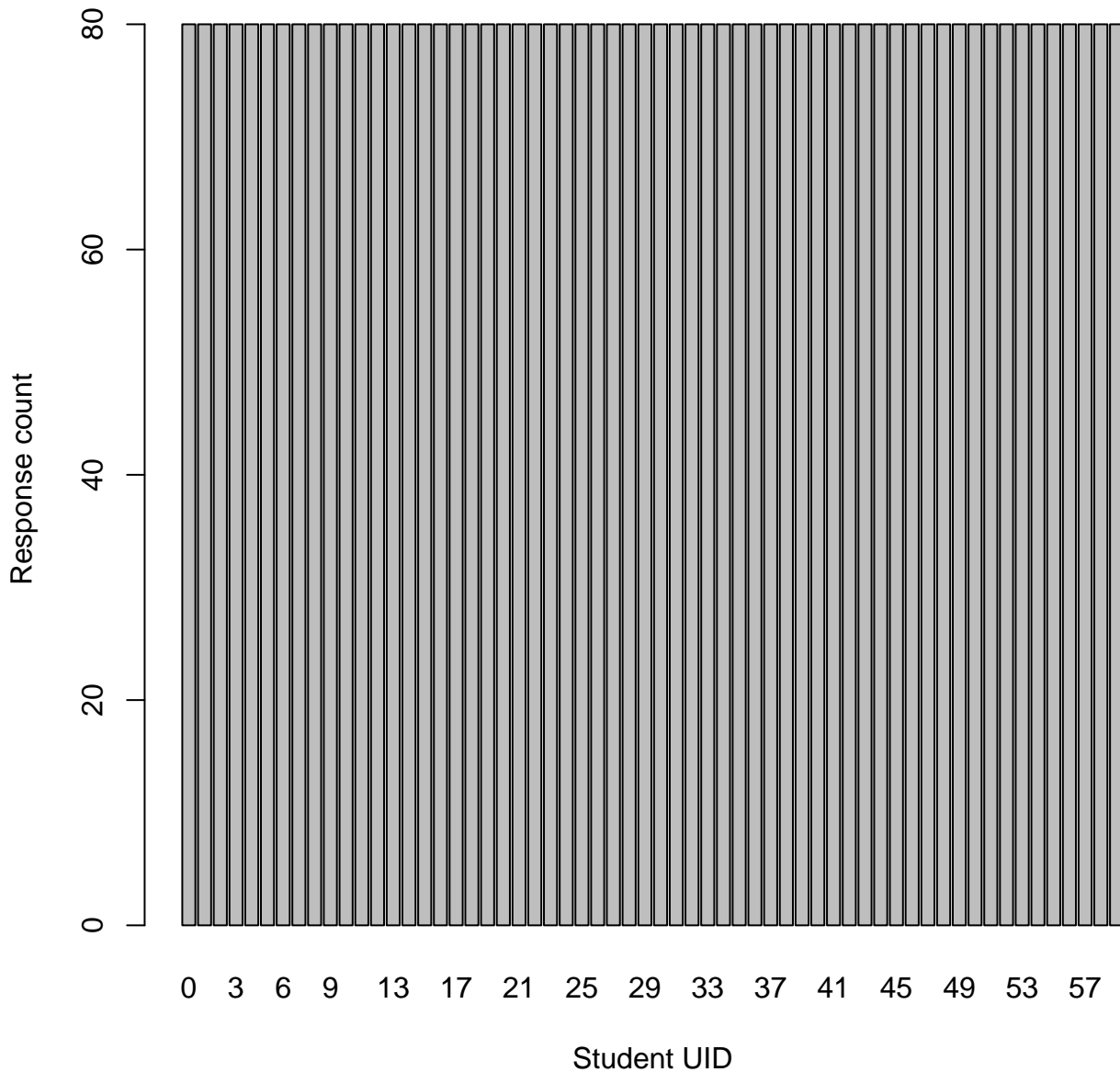


**Distribution of dining response times**

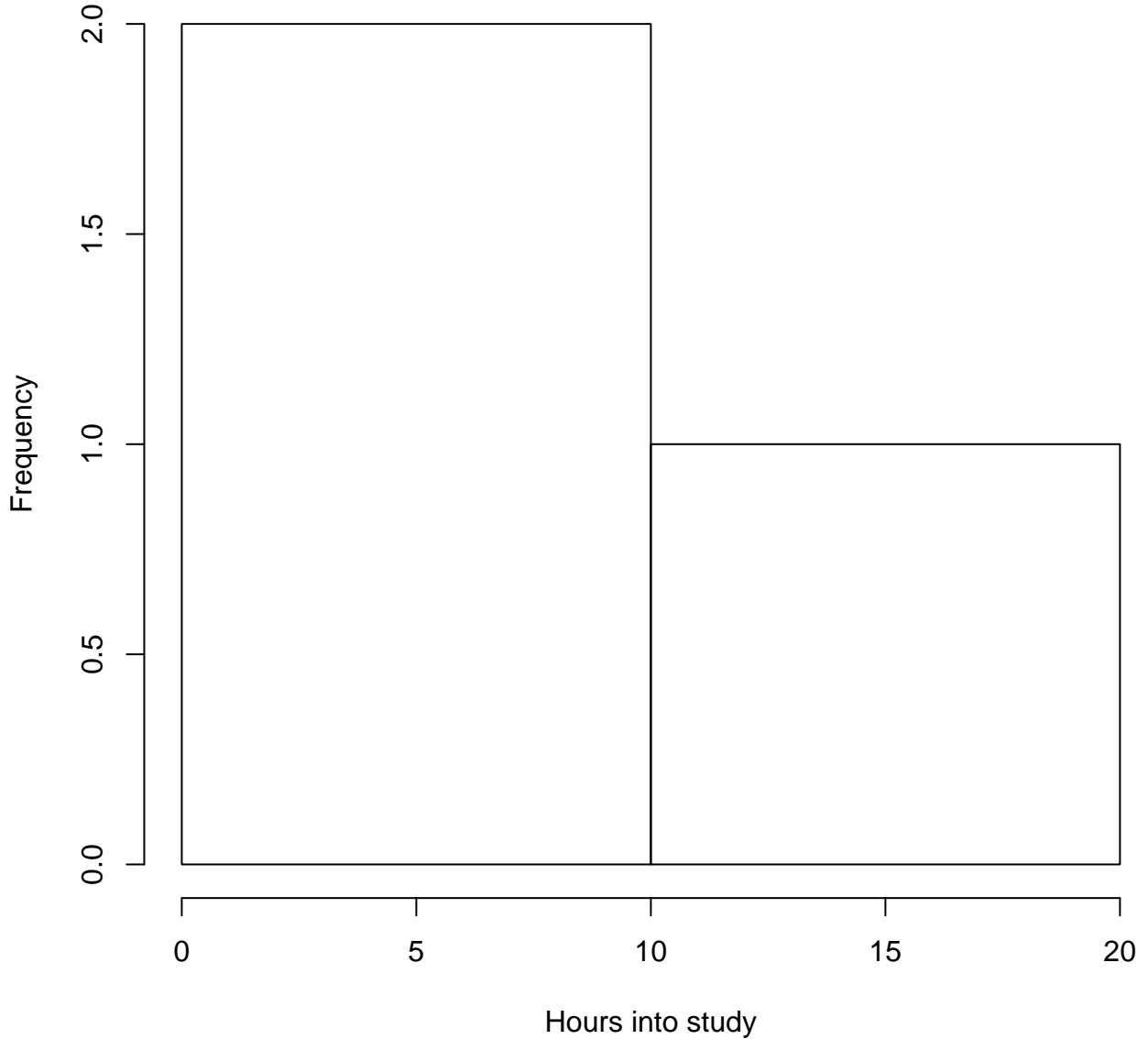




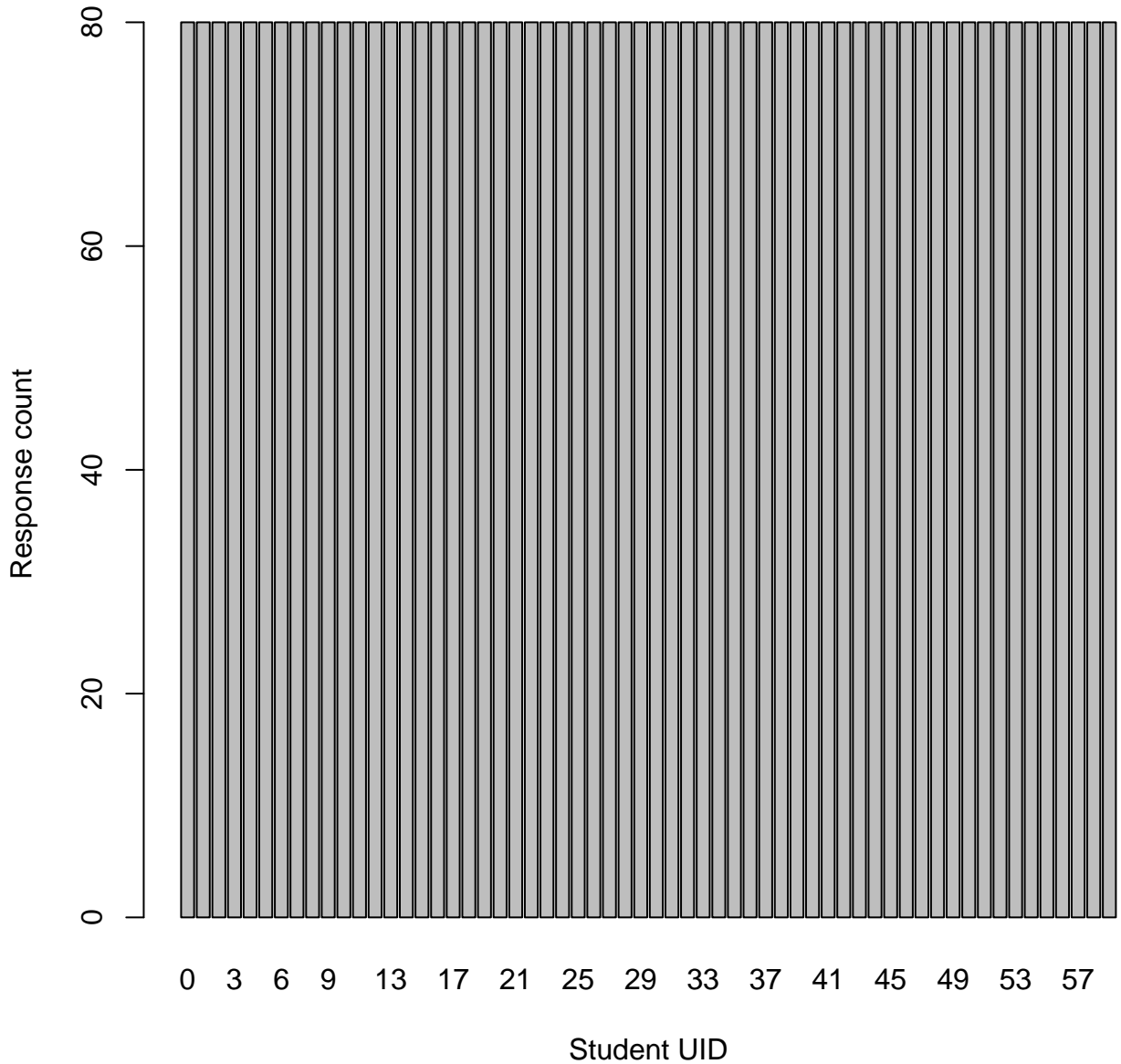
**Total responses by student (dining)**



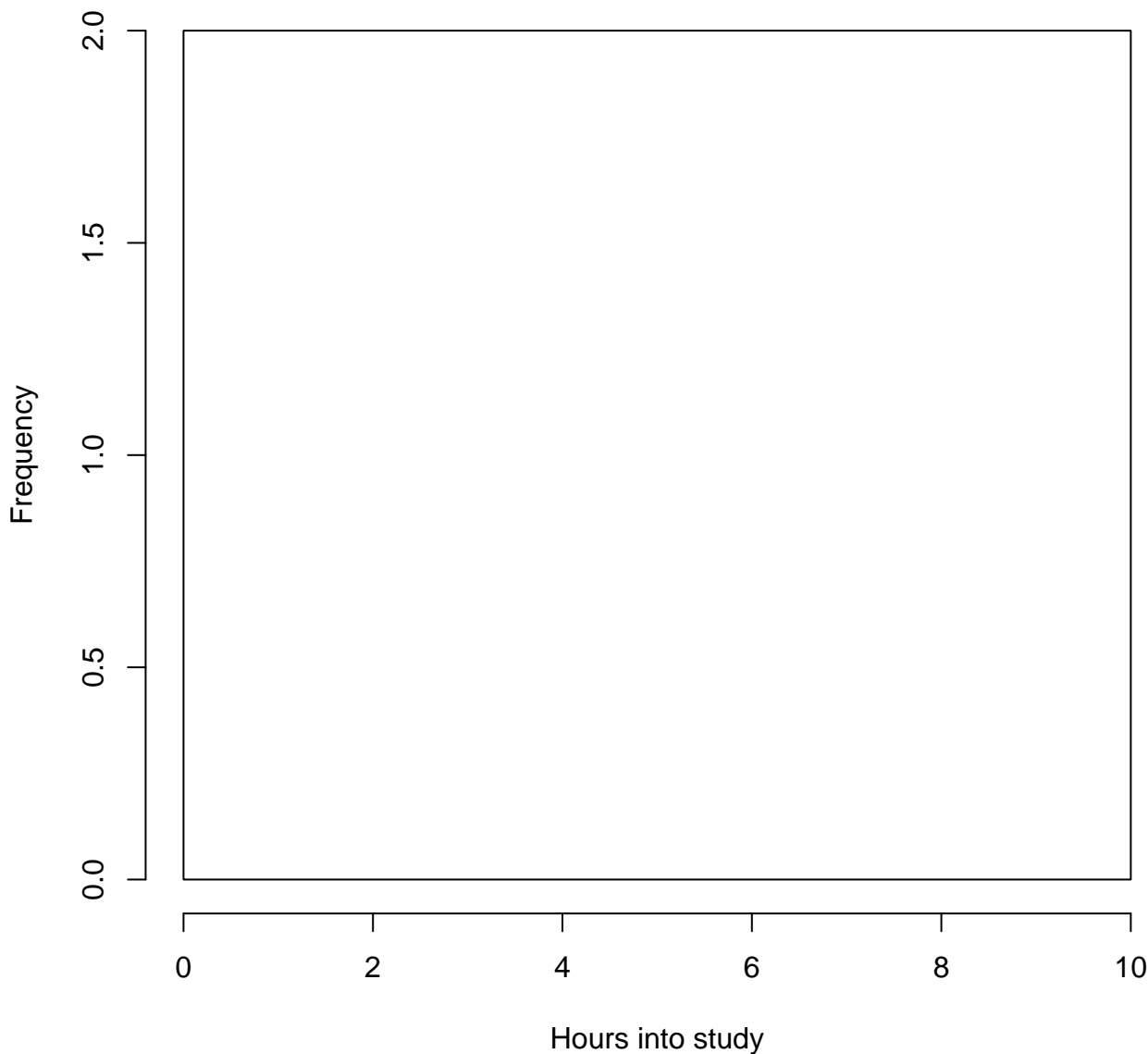
**Distribution of sms response times**



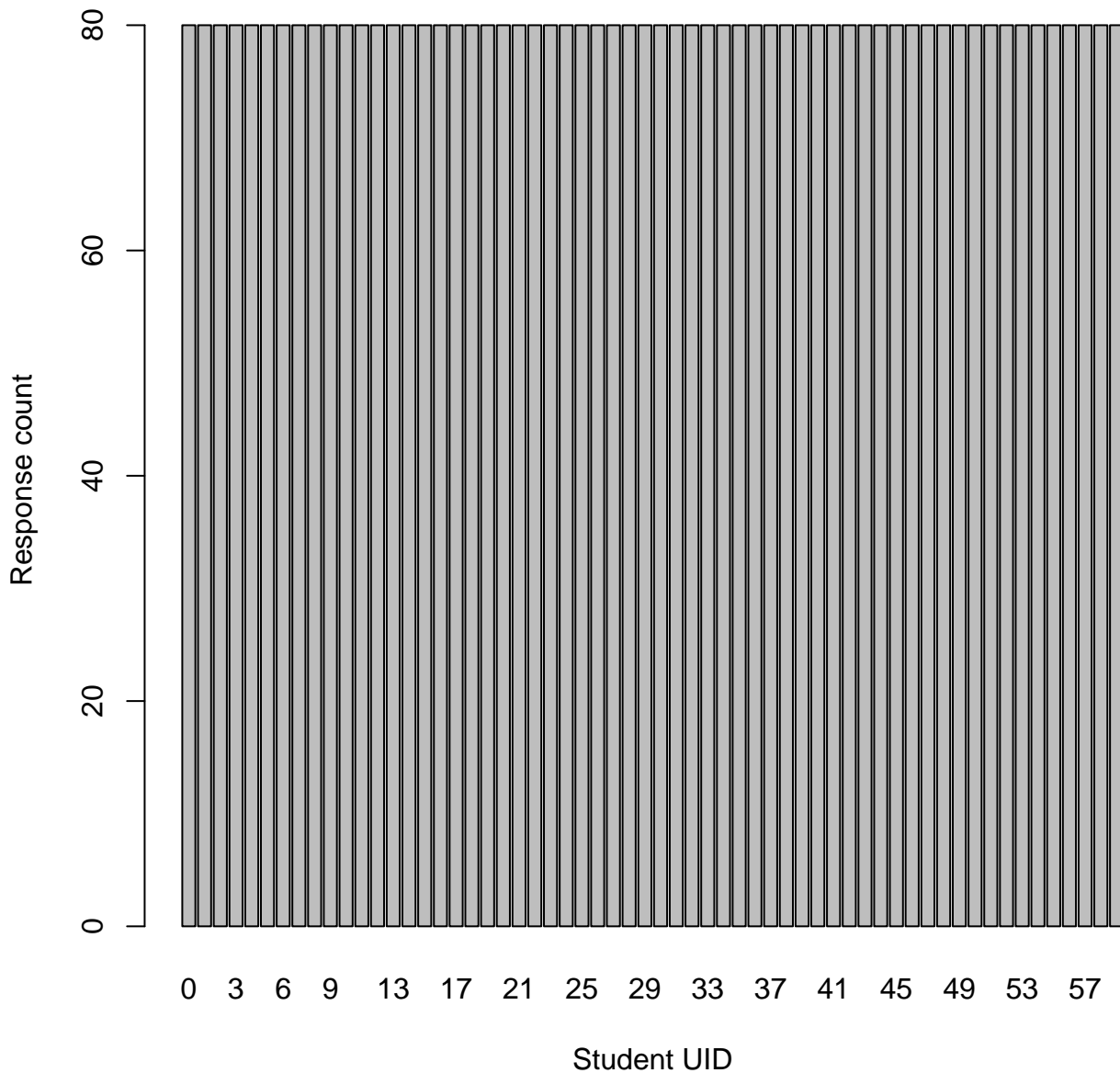
**Total responses by student (sms)**



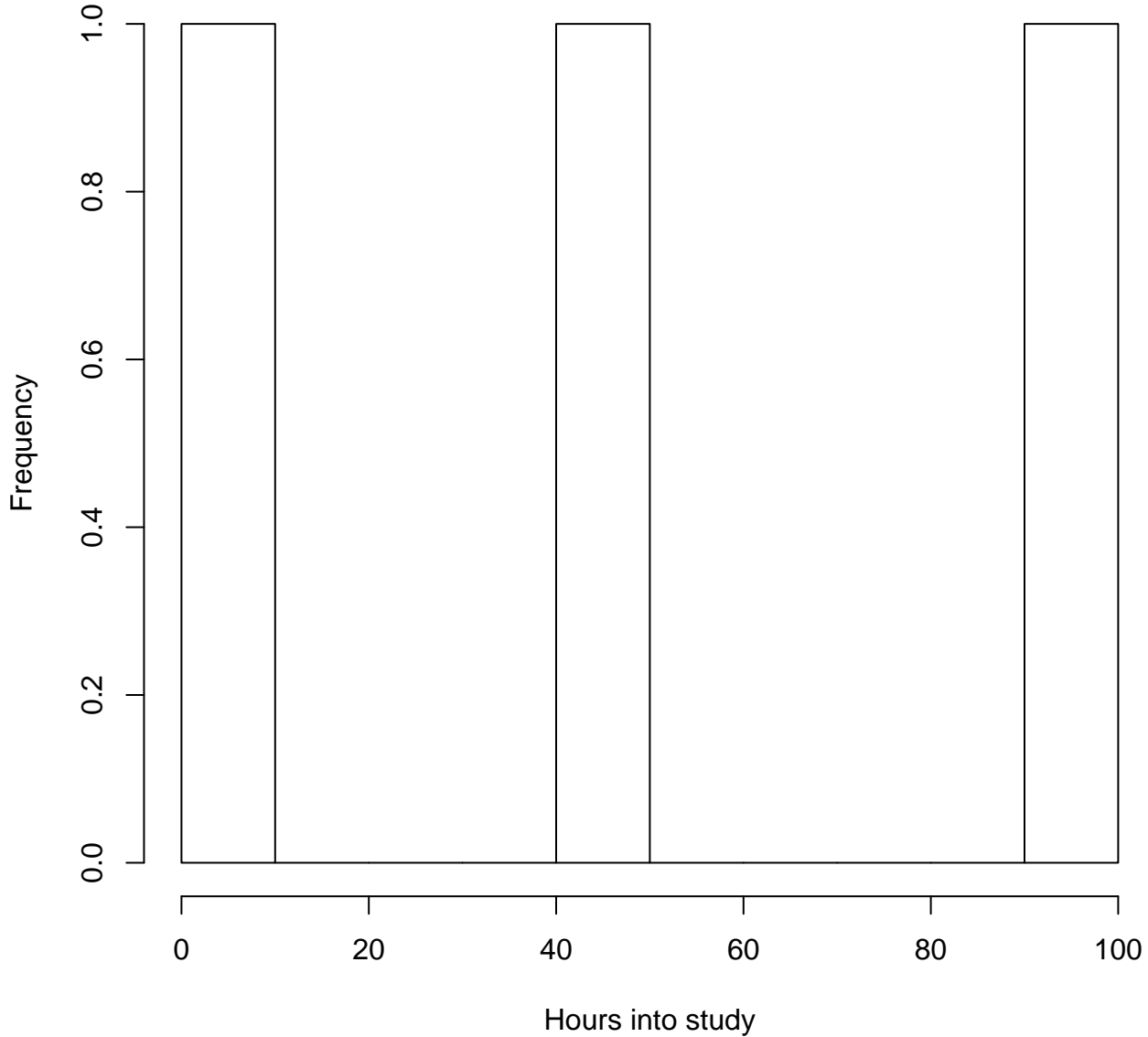
Distribution of app\_usage response times



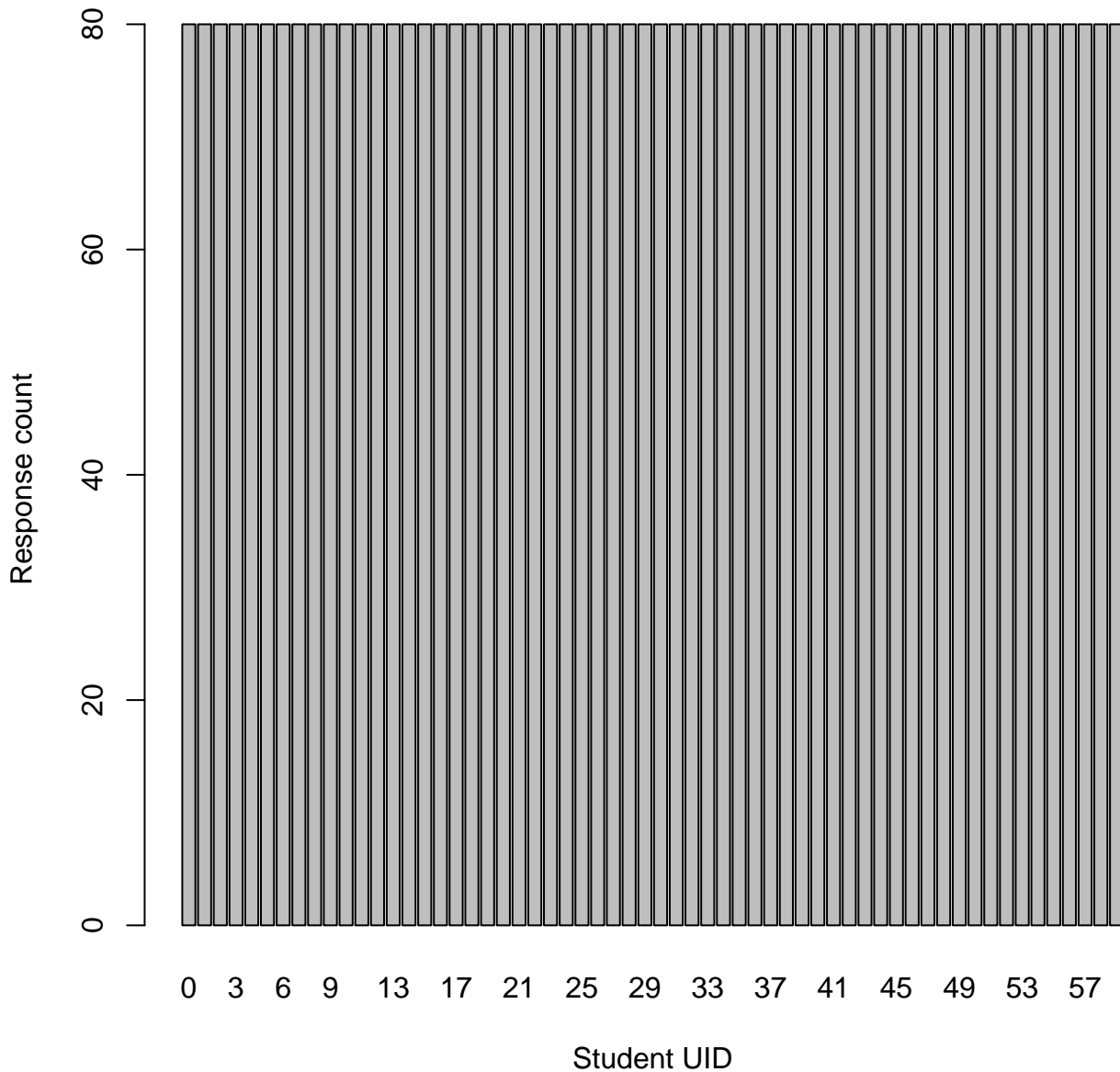
**Total responses by student (app\_usage)**



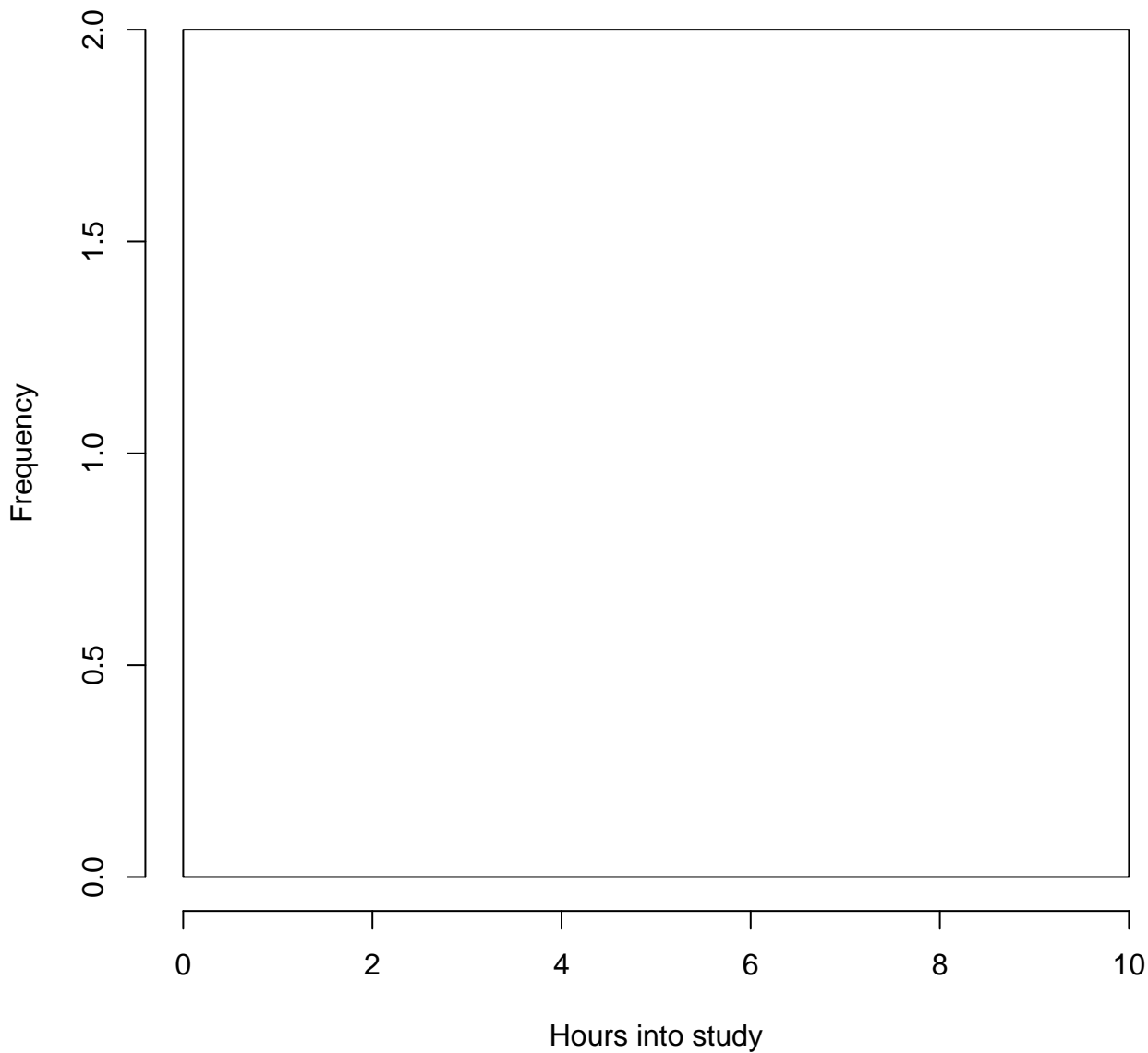
**Distribution of calendar response times**



**Total responses by student (calendar)**

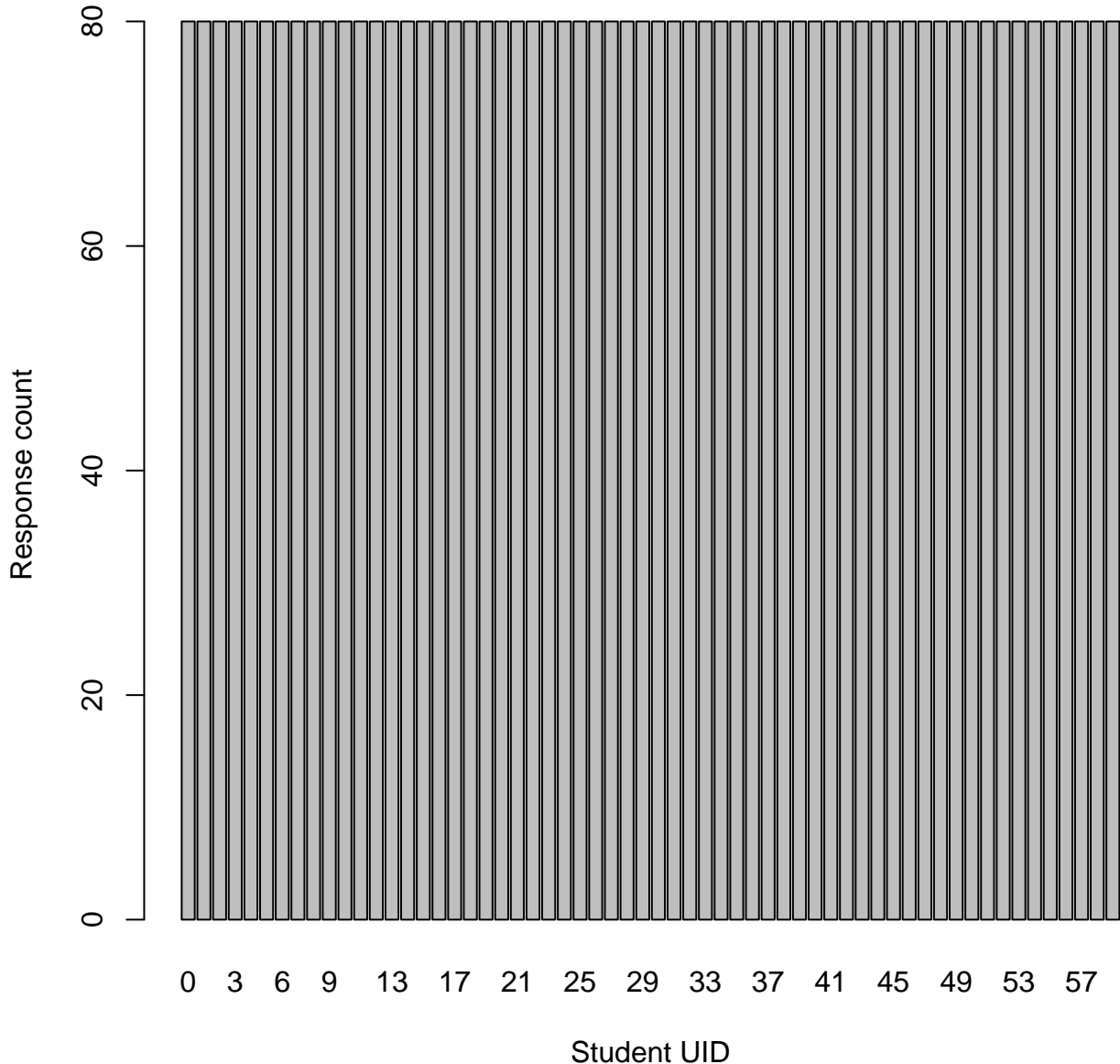


**Distribution of call\_log response times**

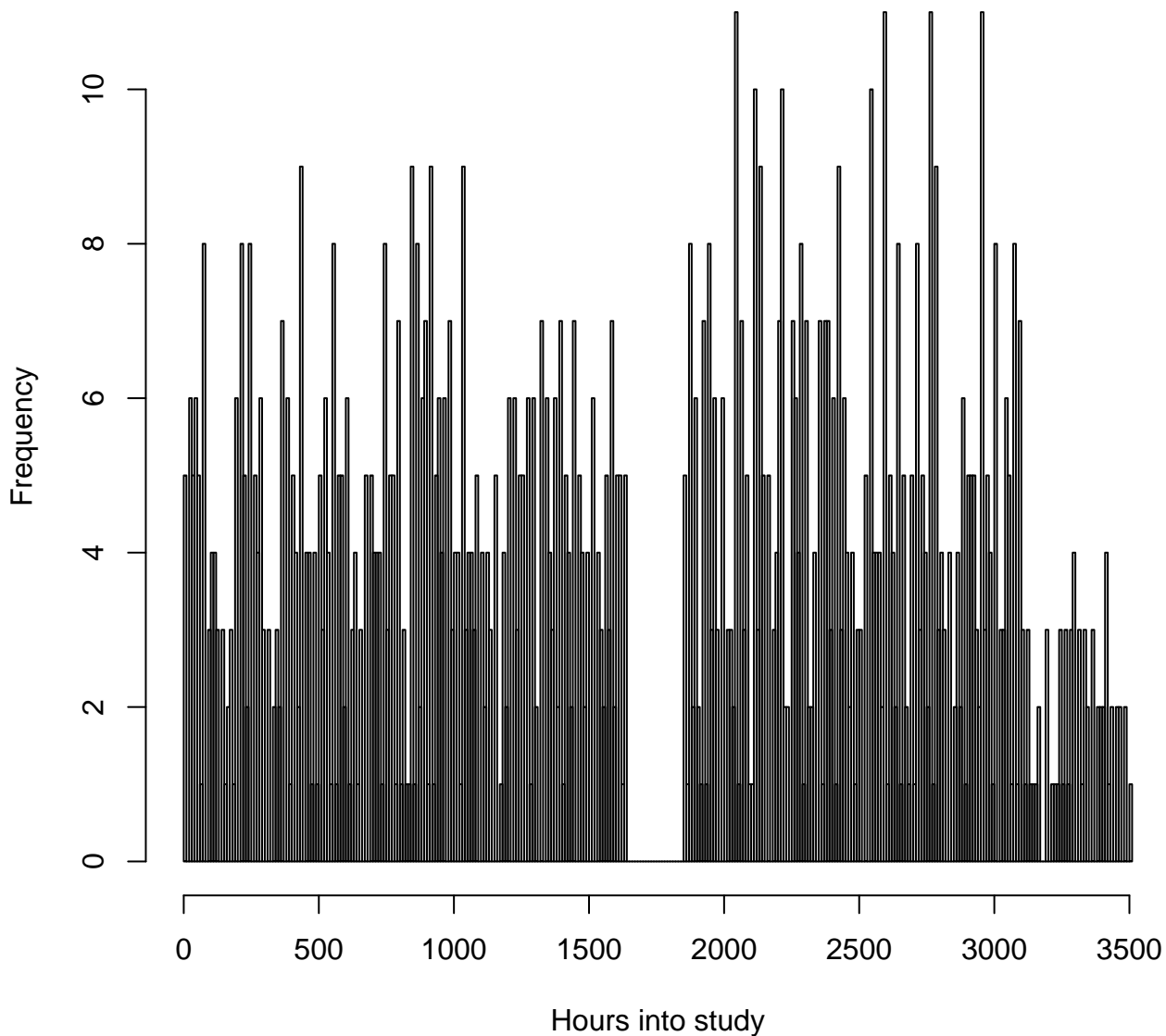




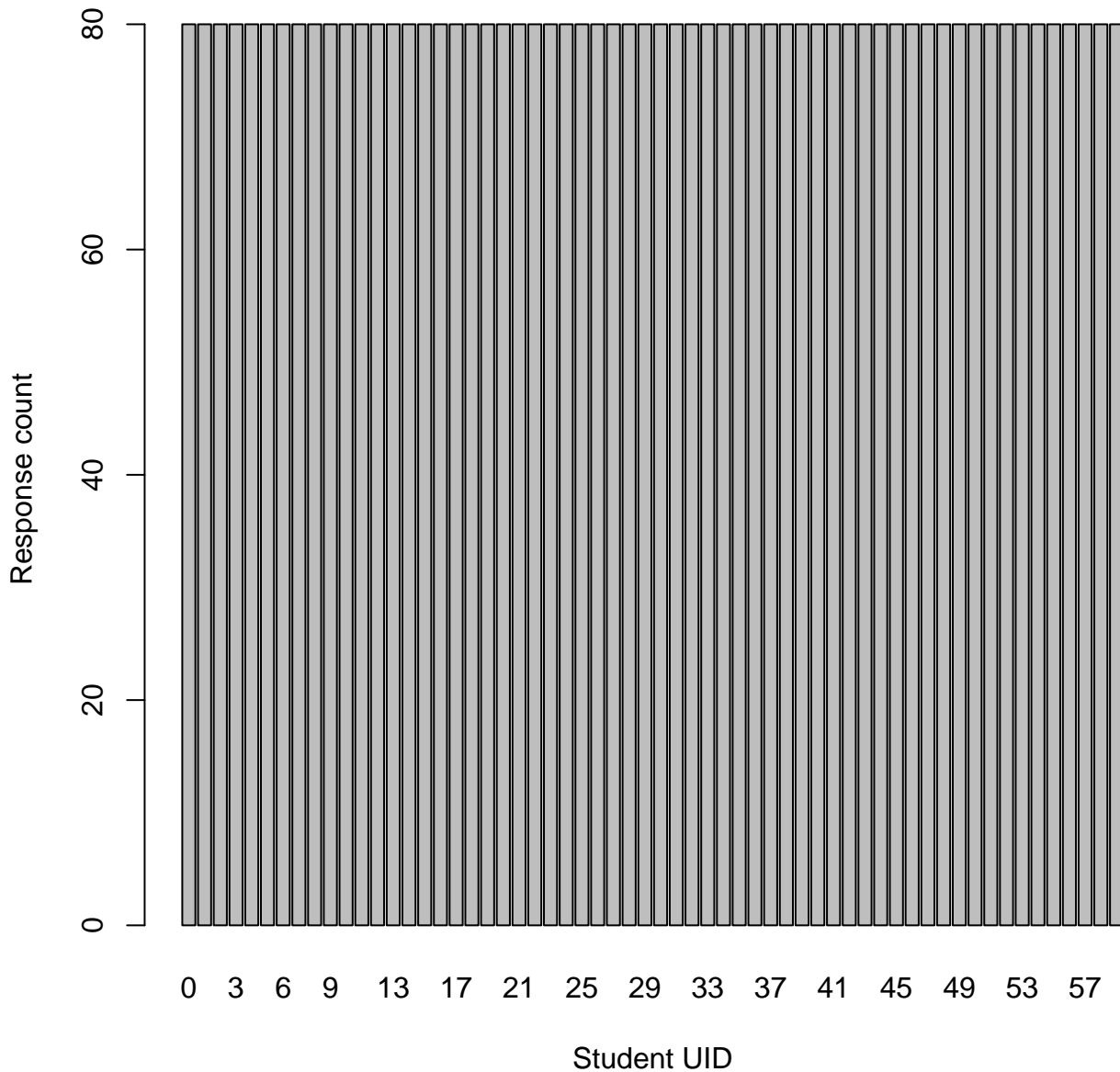
**Total responses by student (call\_log)**



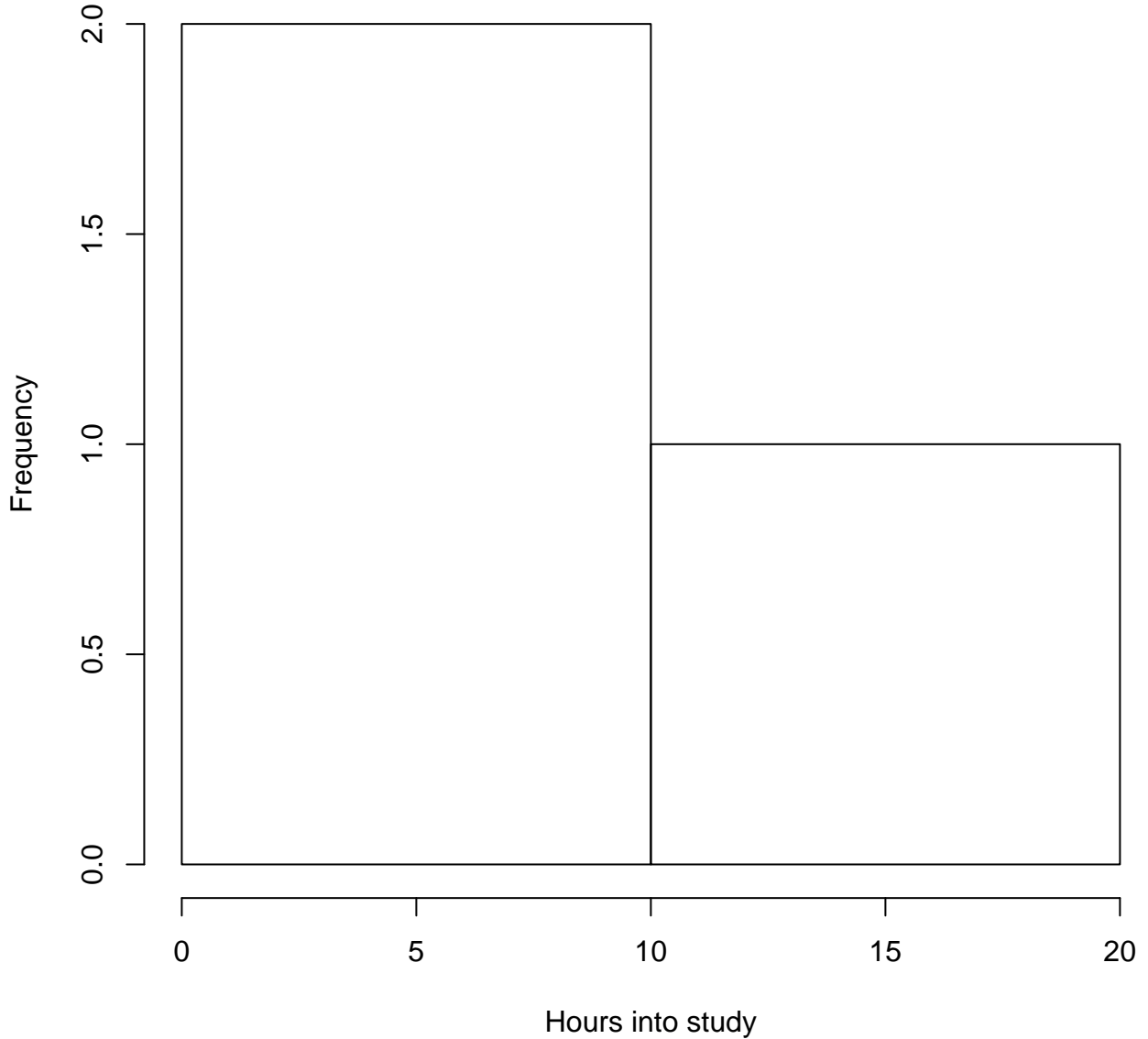
**Distribution of dining response times**



**Total responses by student (dining)**



**Distribution of sms response times**



**Total responses by student (sms)**

